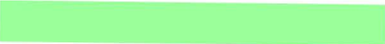




U.S. Citizenship
and Immigration
Services

(b)(6)



DATE: **MAR 27 2014** OFFICE: CALIFORNIA SERVICE CENTER 

IN RE: Petitioner: 
Beneficiary: 

PETITION: Petition for a Nonimmigrant Worker Pursuant to Section 101(a)(15)(H)(i)(b) of the Immigration and Nationality Act, 8 U.S.C. § 1101(a)(15)(H)(i)(b)

ON BEHALF OF PETITIONER:



INSTRUCTIONS:

Enclosed please find the decision of the Administrative Appeals Office (AAO) in your case.

This is a non-precedent decision. The AAO does not announce new constructions of law nor establish agency policy through non-precedent decisions. If you believe the AAO incorrectly applied current law or policy to your case or if you seek to present new facts for consideration, you may file a motion to reconsider or a motion to reopen, respectively. Any motion must be filed on a Notice of Appeal or Motion (Form I-290B) within 33 days of the date of this decision. **Please review the Form I-290B instructions at <http://www.uscis.gov/forms> for the latest information on fee, filing location, and other requirements.** See also 8 C.F.R. § 103.5. **Do not file a motion directly with the AAO.**

Thank you,


Ron Rosenberg
Chief, Administrative Appeals Office

DISCUSSION: The service center director (hereinafter "director") denied the nonimmigrant visa petition, and the matter is now before the Administrative Appeals Office (AAO) on appeal. The appeal will be dismissed. The petition will be denied.

I. PROCEDURAL AND FACTUAL BACKGROUND

On the Form I-129 visa petition, the petitioner describes itself as an "IT Product and Services" company. In order to employ the beneficiary in what it designates as a Systems Quality Analyst position, the petitioner seeks to classify him as a nonimmigrant worker in a specialty occupation pursuant to section 101(a)(15)(H)(i)(b) of the Immigration and Nationality Act (the Act), 8 U.S.C. § 1101(a)(15)(H)(i)(b).

The director denied the petition, concluding that the petitioner failed to establish that it would employ the beneficiary in a specialty occupation position. On appeal, counsel asserted that the director's basis for denial was erroneous and contended that the evidence of record satisfied all evidentiary requirements.

As will be discussed below, the AAO has determined that the director did not err in her decision to deny the petition on the specialty occupation issue. Accordingly, the director's decision will not be disturbed. The appeal will be dismissed, and the petition will be denied.

The AAO bases its decision upon its review of the entire record of proceeding, which includes: (1) the petitioner's Form I-129 and the supporting documentation filed with it; (2) the service center's request for additional evidence (RFE); (3) the petitioner's response to the RFE; (4) the director's denial letter; and (5) the Form I-290B and counsel's submissions on appeal.

II. STANDARD OF REVIEW

In the exercise of its administrative review in this matter, as in all matters that come within its purview, the AAO follows the preponderance of the evidence standard as specified in the controlling precedent decision, *Matter of Chawathe*, 25 I&N Dec. 369 (AAO 2010), unless the law specifically provides that a different standard applies. In pertinent part, that decision states the following:

Except where a different standard is specified by law, a petitioner or applicant in administrative immigration proceedings must prove by a preponderance of evidence that he or she is eligible for the benefit sought.

* * *

The "preponderance of the evidence" of "truth" is made based on the factual circumstances of each individual case.

* * *

Thus, in adjudicating the application pursuant to the preponderance of the evidence standard, the director must examine each piece of evidence for relevance, probative value, and credibility, both individually and within the context of the totality of the evidence, to determine whether the fact to be proven is probably true.

Even if the director has some doubt as to the truth, if the petitioner submits relevant, probative, and credible evidence that leads the director to believe that the claim is "more likely than not" or "probably" true, the applicant or petitioner has satisfied the standard of proof. *See INS v. Cardoza-Foncesca*, 480 U.S. 421, 431 (1987) (discussing "more likely than not" as a greater than 50% chance of an occurrence taking place). If the director can articulate a material doubt, it is appropriate for the director to either request additional evidence or, if that doubt leads the director to believe that the claim is probably not true, deny the application or petition.

Id. at 375-76.

Again, the AAO conducts its review of service center decisions on a *de novo* basis. *See Soltane v. DOJ*, 381 F.3d at 145. In doing so, the AAO applies the preponderance of the evidence standard as outlined in *Matter of Chawathe*. Upon its review of the present matter pursuant to that standard, however, the AAO finds that the evidence in the record of proceeding does not support counsel's contentions that the evidence of record requires that the petition at issue be approved. Applying the preponderance of the evidence standard as stated in *Matter of Chawathe*, the AAO finds that the director's determination that the evidence of record does not establish that the proffered position is a specialty occupation was correct. Upon its review of the entire record of proceeding, and with close attention and due regard to all of the evidence, separately and in the aggregate, submitted in support of this petition, the AAO finds that the evidence of record does not establish that the claim of a proffer of a specialty occupation position is "more likely than not" or "probably" true. In other words, as the evidentiary analysis of this decision will reflect, the petitioner has not submitted relevant, probative, and credible evidence that leads the AAO to believe that the petitioner's claim that the proffered position qualifies as a specialty occupation is "more likely than not" or "probably" true.

III. THE LAW

The issue before the AAO is whether the petitioner has demonstrated that the proffered position qualifies as a specialty occupation. Section 214(i)(1) of the Act, 8 U.S.C. § 1184(i)(1), defines the term "specialty occupation" as an occupation that requires:

- (A) theoretical and practical application of a body of highly specialized knowledge, and

- (B) attainment of a bachelor's or higher degree in the specific specialty (or its equivalent) as a minimum for entry into the occupation in the United States.

The regulation at 8 C.F.R. § 214.2(h)(4)(ii) states, in pertinent part, the following:

Specialty occupation means an occupation which [(1)] requires theoretical and practical application of a body of highly specialized knowledge in fields of human endeavor including, but not limited to, architecture, engineering, mathematics, physical sciences, social sciences, medicine and health, education, business specialties, accounting, law, theology, and the arts, and which [(2)] requires the attainment of a bachelor's degree or higher in a specific specialty, or its equivalent, as a minimum for entry into the occupation in the United States.

Pursuant to 8 C.F.R. § 214.2(h)(4)(iii)(A), to qualify as a specialty occupation, a proposed position must also meet one of the following criteria:

- (1) A baccalaureate or higher degree or its equivalent is normally the minimum requirement for entry into the particular position;
- (2) The degree requirement is common to the industry in parallel positions among similar organizations or, in the alternative, an employer may show that its particular position is so complex or unique that it can be performed only by an individual with a degree;
- (3) The employer normally requires a degree or its equivalent for the position; or
- (4) The nature of the specific duties [is] so specialized and complex that knowledge required to perform the duties is usually associated with the attainment of a baccalaureate or higher degree.

As a threshold issue, it is noted that 8 C.F.R. § 214.2(h)(4)(iii)(A) must logically be read together with section 214(i)(1) of the Act and 8 C.F.R. § 214.2(h)(4)(ii). In other words, this regulatory language must be construed in harmony with the thrust of the related provisions and with the statute as a whole. *See K Mart Corp. v. Cartier, Inc.*, 486 U.S. 281, 291 (1988) (holding that construction of language which takes into account the design of the statute as a whole is preferred); *see also COIT Independence Joint Venture v. Federal Sav. and Loan Ins. Corp.*, 489 U.S. 561 (1989); *Matter of W-F-*, 21 I&N Dec. 503 (BIA 1996). As such, the criteria stated in 8 C.F.R. § 214.2(h)(4)(iii)(A) should logically be read as being necessary but not necessarily sufficient to meet the statutory and regulatory definition of specialty occupation. To otherwise interpret this section as stating the necessary *and* sufficient conditions for meeting the definition of specialty occupation would result in particular positions meeting a condition under 8 C.F.R. § 214.2(h)(4)(iii)(A) but not the statutory or regulatory definition. *See Defensor v. Meissner*, 201 F.3d 384, 387 (5th Cir. 2000). To avoid this result, 8 C.F.R. § 214.2(h)(4)(iii)(A) must therefore be read as providing supplemental criteria that

must be met in accordance with, and not as alternatives to, the statutory and regulatory definitions of specialty occupation.

As such and consonant with section 214(i)(1) of the Act and the regulation at 8 C.F.R. § 214.2(h)(4)(ii), U.S. Citizenship and Immigration Services (USCIS) consistently interprets the term "degree" in the criteria at 8 C.F.R. § 214.2(h)(4)(iii)(A) to mean not just any baccalaureate or higher degree, but one in a specific specialty that is directly related to the proffered position. *See Royal Siam Corp. v. Chertoff*, 484 F.3d 139, 147 (1st Cir. 2007) (describing "a degree requirement in a specific specialty" as "one that relates directly to the duties and responsibilities of a particular position"). Applying this standard, USCIS regularly approves H-1B petitions for qualified aliens who are to be employed as engineers, computer scientists, certified public accountants, college professors, and other such occupations. These professions, for which petitioners have regularly been able to establish a minimum entry requirement in the United States of a baccalaureate or higher degree in a specific specialty or its equivalent directly related to the duties and responsibilities of the particular position, fairly represent the types of specialty occupations that Congress contemplated when it created the H-1B visa category.

To determine whether a particular job qualifies as a specialty occupation, USCIS does not simply rely on a position's title. The specific duties of the proffered position, combined with the nature of the petitioning entity's business operations, are factors to be considered. USCIS must examine the ultimate employment of the alien, and determine whether the position qualifies as a specialty occupation. *See generally Defensor v. Meissner*, 201 F. 3d 384. The critical element is not the title of the position nor an employer's self-imposed standards, but whether the position actually requires the theoretical and practical application of a body of highly specialized knowledge, and the attainment of a baccalaureate or higher degree in the specific specialty as the minimum for entry into the occupation, as required by the Act.

IV. EVIDENCE

The Labor Condition Application (LCA) submitted to support the visa petition states that the proffered position is a System Quality Analyst position, and that it corresponds to Standard Occupational Classification (SOC) code and title 15-1121, Computer Systems Analysts from the Occupational Information Network (O*NET). The LCA further states that the proffered position is a Level I, entry-level, position.

With the visa petition, counsel submitted evidence that the beneficiary received a bachelor of engineering degree in [REDACTED]. An evaluation in the record states that the beneficiary's degree is equivalent to a U.S. bachelor's degree in Information Technology.

Counsel also submitted, *inter alia*, the following: (1) a letter, dated March 25, 2013, from the petitioner's operations manager; and (2) a letter, dated March 29, 2013, from the president of RSB Technologies LLC (RSB).

The March 25, 2013 letter from the petitioner's operations manager contains the following description of the duties of the proffered position:

- Provide system solutions for business requirements
- Lead business scenario teams, help and coordinate with CA&P, SMCs to derive system test cases from the business scenarios.
- Interacting with the subject matter expert and business analysts to solidify the testing approach
- Prepare test strategy and test plan documents.
- Responsible for the successful completion of test design for the assigned category, including test condition grouping and test case creation for both system and integration spanning various iterations.
- Perform extensive programming for automating functional integration and system test cases.
- Reviewed the data mapping rules in the mapping document.
- Test the target fields to which the legacy fields are mapped[.] [M]apping specifications define the rules to be applied in the conversion process.
- Design and develop[] in-house tools for effective process implementation. Perform functionality testing of institutional and professional medical bills for EDI HIPAA 5010 compliant.
- Responsible for defect triage, tracking and escalation.
- Facilitate and drive business and technical meetings.
- Provide process and technical training for new resources.

That operations manager's letter does not state any educational requirement pertinent to the proffered position.

The March 29, 2013 letter from the president of [REDACTED] states that the beneficiary would work at its location and at the petitioner's location, and it contains a duty description that is substantially the same as the description contained in the March 25, 2013 letter from petitioner's operations manager. It also states the following:

The minimum education, training, and experience necessary to perform the [duties of the proffered position] is a Bachelor's degree or equivalent. [The beneficiary] will work with peers, supervisors and subordinates who also hold a Bachelor's degree or an equivalent degree.

The president of [REDACTED] did not state that the proffered position requires a minimum of a bachelor's degree or its equivalent *in a specific specialty*, or in any limited range of specialties. Although he stated that the beneficiary's peers, supervisors, and subordinates hold bachelor's degrees, he did not state that those degrees are in any specific specialty or in any limited range of specialties.

On April 22, 2013, the service center issued an RFE in this matter. The service center requested, *inter alia*, evidence that the petitioner would employ the beneficiary in a specialty occupation. The director outlined the specific evidence to be submitted.

In response, counsel submitted (1) a letter, dated July 10, 2013, from the president of RSB; and (2) a letter, dated July 11, 2013, from the petitioner's operations manager.

The July 10, 2013 letter from the president of [REDACTED] is almost identical to the March 29, 2013 letter previously submitted, but states, "The duration of this project is ongoing in duration and expected to exceed three years." It does not contain any additional educational requirement pertinent to the proffered position.

The July 11, 2013 letter from the petitioner's operations manager states that "[the petitioner] is assisting [REDACTED] and further states:

The educational evaluation is submitted to establish that the Beneficiary is qualified to perform in the claimed specialty occupation. The evaluator states, "on the basis of the credibility of [REDACTED] the number of years of coursework, the nature of the coursework, and related areas, [the beneficiary] **has attained the equivalent of a Bachelor's Degree in Information Technology from an accredited institution of higher education in the United States**["] As evidenced by the evaluation processed on the beneficiary's behalf, the Beneficiary's credentials clearly demonstrate that he possesses the minimum educational requirements for the position of a Systems Quality Analyst. Hence, the Beneficiary meets the threshold requirements of the position.

Although that paragraph states that the beneficiary's education satisfies the minimum educational requirement of the proffered position, it does not state what that minimum educational requirement is, nor does the petitioner's operations manager's letter identify the minimum educational requirement of the proffered position elsewhere in that letter.

The director denied the petition on July 29, 2013, finding, as was noted above, that the petitioner had not demonstrated that the proffered position qualifies as a position in a specialty occupation by virtue of requiring a minimum of a bachelor's degree in a specific specialty or its equivalent. More specifically, the director found that the petitioner had satisfied none of the supplemental criteria set forth at 8 C.F.R. § 214.2(h)(4)(iii)(A). In her analysis, the director asserted that the beneficiary would perform his services for [REDACTED]

On appeal, counsel asserted that the evidence submitted demonstrates that the proffered position is a specialty occupation position. Much of counsel's brief was dedicated to countering the assertion that [REDACTED] is the end user of the beneficiary's services.

V. ANALYSIS

As a preliminary matter, the AAO concurs with counsel's assertion that the evidence does not show that [REDACTED] would be the end user of the beneficiary's services. The evidence submitted shows that [REDACTED] has been commissioned by [REDACTED] to produce custom software. There is no indication that [REDACTED] is directly involved in the development of that software such that it would be expected to assign the beneficiary's duties, supervise his performance, etc.

As a preliminary matter, the AAO observes that neither the petitioner nor the president of [REDACTED] has ever asserted that the proffered position requires a minimum of a bachelor's degree in a specific specialty or its equivalent. In his March 25, 2013 letter, the petitioner's operations manager stated no educational requirement for the proffered position. Both letters from the president of [REDACTED] stated that the proffered position requires a bachelor's degree, but not that the degree must be in any specific specialty, nor even in any range of subjects. The July 11, 2013 letter from the petitioner's operations manager states that the beneficiary's education is sufficient to satisfy the educational requirements of the proffered position, but not what those educational requirements are.

The failure of the petitioner to claim that the proffered position requires a minimum of a bachelor's degree *in a specific specialty* or its equivalent is a sufficient reason to deny the visa petition and to dismiss the appeal. The director's decision must therefore be affirmed and the petition denied on this basis alone.

Nevertheless, for the purpose of performing a comprehensive analysis of whether the proffered position qualifies as a specialty occupation, the AAO turns next to the criteria at 8 C.F.R. § 214.2(h)(4)(iii)(A)(1) and (2): a baccalaureate or higher degree in a specific specialty or its equivalent is normally the minimum requirement for entry into the particular position; and a degree requirement in a specific specialty is common to the industry in parallel positions among similar organizations or a particular position is so complex or unique that it can be performed only by an individual with a degree in a specific specialty. Factors considered by the AAO when determining these criteria include: whether the U.S. Department of Labor's *Occupational Outlook Handbook (Handbook)* on which the AAO routinely relies for the educational requirements of particular occupations, reports the industry requires a degree in a specific specialty; whether the industry's professional association has made a degree in a specific specialty a minimum entry requirement; and whether letters or affidavits from firms or individuals in the industry attest that such firms "routinely employ and recruit only degreed individuals." *See Shanti, Inc. v. Reno*, 36 F. Supp. 2d 1151, 1165 (D.Minn. 1999) (quoting *Hird/Blaker Corp. v. Sava*, 712 F. Supp. 1095, 1102 (S.D.N.Y. 1989)).

The AAO will first address the requirement under 8 C.F.R. § 214.2(h)(4)(iii)(A)(1): A baccalaureate or higher degree or its equivalent is normally the minimum requirement for entry into the particular position. The AAO recognizes the *Handbook* cited by counsel as an authoritative source on the

duties and educational requirements of the wide variety of occupations that it addresses.¹ The petitioner claims in the LCA that the proffered position corresponds to SOC code and title 18-1121, Computer Systems Analyst from O*NET. The *Handbook* describes the occupation of "Computer Systems Analyst" as follows:

What Computer Systems Analysts Do

Computer systems analysts study an organization's current computer systems and procedures and design information systems solutions to help the organization operate more efficiently and effectively. They bring business and information technology (IT) together by understanding the needs and limitations of both.

Duties

Computer systems analysts typically do the following:

- Consult with managers to determine the role of the IT system in an organization
- Research emerging technologies to decide if installing them can increase the organization's efficiency and effectiveness
- Prepare an analysis of costs and benefits so that management can decide if information systems and computing infrastructure upgrades are financially worthwhile
- Devise ways to add new functionality to existing computer systems
- Design and develop new systems by choosing and configuring hardware and software
- Oversee the installation and configuration of new systems to customize them for the organization
- Conduct testing to ensure that the systems work as expected
- Train the system's end users and write instruction manuals

Computer systems analysts use a variety of techniques to design computer systems such as data-modeling, which create rules for the computer to follow when presenting data, thereby allowing analysts to make faster decisions. Analysts conduct in-depth tests and analyze information and trends in the data to increase a system's performance and efficiency.

Analysts calculate requirements for how much memory and speed the computer system needs. They prepare flowcharts or other kinds of diagrams for programmers or

¹ The *Handbook*, which is available in printed form, may also be accessed on the Internet, at <http://www.bls.gov/oco/>. The AAO's references to the *Handbook* are to the 2014 – 2015 edition available online.

engineers to use when building the system. Analysts also work with these people to solve problems that arise after the initial system is set up. Most analysts do some programming in the course of their work.

Most computer systems analysts specialize in certain types of computer systems that are specific to the organization they work with. For example, an analyst might work predominantly with financial computer systems or engineering systems.

Because systems analysts work closely with an organization's business leaders, they help the IT team understand how its computer systems can best serve the organization.

In some cases, analysts who supervise the initial installation or upgrade of IT systems from start to finish may be called IT project managers. They monitor a project's progress to ensure that deadlines, standards, and cost targets are met. IT project managers who plan and direct an organization's IT department or IT policies are included in the profile on computer and information systems managers.

Many computer systems analysts are general-purpose analysts who develop new systems or fine-tune existing ones; however, there are some specialized systems analysts. The following are examples of types of computer systems analysts:

Systems designers or **systems architects** specialize in helping organizations choose a specific type of hardware and software system. They translate the long-term business goals of an organization into technical solutions. Analysts develop a plan for the computer systems that will be able to reach those goals. They work with management to ensure that systems and the IT infrastructure are set up to best serve the organization's mission.

Software quality assurance (QA) analysts do in-depth testing of the systems they design. They run tests and diagnose problems in order to make sure that critical requirements are met. QA analysts write reports to management recommending ways to improve the system.

Programmer analysts design and update their system's software and create applications tailored to their organization's needs. They do more coding and debugging than other types of analysts, although they still work extensively with management and business analysts to determine what business needs the applications are meant to address. Other occupations that do programming are computer programmers and software developers.

The duty descriptions provided by the petitioner's president's operations manager and by [REDACTED] president are consistent with the duties of computer systems analysts as described in the *Handbook*. The AAO finds that the proffered position is a computer systems analyst position as described in the *Handbook*.

The *Handbook* states the following about the educational requirements of computer systems analyst positions:

How to Become a Computer Systems Analyst

A bachelor's degree in a computer or information science field is common, although not always a requirement. Some firms hire analysts with business or liberal arts degrees who have skills in information technology or computer programming.

Education

Most computer systems analysts have a bachelor's degree in a computer-related field. Because these analysts also are heavily involved in the business side of a company, it may be helpful to take business courses or major in management information systems.

Some employers prefer applicants who have a master of business administration (MBA) with a concentration in information systems. For more technically complex jobs, a master's degree in computer science may be more appropriate.

Although many computer systems analysts have technical degrees, such a degree is not always a requirement. Many analysts have liberal arts degrees and have gained programming or technical expertise elsewhere.

Many systems analysts continue to take classes throughout their careers so that they can learn about new and innovative technologies and keep their skills competitive. Technological advances come so rapidly in the computer field that continual study is necessary to remain competitive.

Systems analysts must understand the business field they are working in. For example, a hospital may want an analyst with a background or coursework in health management, and an analyst working for a bank may need to understand finance.

Advancement

With experience, systems analysts can advance to project manager and lead a team of analysts. Some can eventually become information technology (IT) directors or chief

technology officers. For more information, see the profile on computer and information systems managers.

Important Qualities

Analytical skills. Analysts must interpret complex information from various sources and be able to decide the best way to move forward on a project. They must also be able to figure out how changes may affect the project.

Communication skills. Analysts work as a go-between with management and the IT department and must be able to explain complex issues in a way that both will understand.

Creativity. Because analysts are tasked with finding innovative solutions to computer problems, an ability to “think outside the box” is important.

Id. at <http://www.bls.gov/ooh/computer-and-information-technology/computer-systems-analysts.htm#tab-4> (last visited Mar. 7, 2014).

These statements from the *Handbook* do not indicate that a bachelor’s degree in a specific specialty, or the equivalent, is normally required for entry into this occupation. The AAO turns first to its statement that “most” systems analysts possess a bachelor’s degree in a computer-related field, which is not sufficient to satisfy 8 C.F.R. § 214.2(h)(4)(iii)(A)(I).

The first definition of “most” in *Webster’s New Collegiate College Dictionary* 731 (Third Edition, Hough Mifflin Harcourt 2008) is “[g]reatest in number, quantity, size, or degree.” As such, if merely 51% of systems analyst positions require at least a bachelor’s degree in computer science or a closely related field, it could be said that “most” systems analyst positions require such a degree. It cannot be found, therefore, that a particular degree requirement for “most” positions in a given occupation equates to a normal minimum entry requirement for that occupation, much less for the particular position proffered by the petitioner. Instead, a normal minimum entry requirement is one that denotes a standard entry requirement but recognizes that certain, limited exceptions to that standard may exist. To interpret this provision otherwise would run directly contrary to the plain language of the Act, which requires in part “attainment of a bachelor’s or higher degree in the specific specialty (or its equivalent) as a minimum for entry into the occupation in the United States.” Section 214(i)(1) of the Act.

Furthermore, with regard to systems analyst positions that do require attainment of a bachelor’s degree or the equivalent, the *Handbook* indicates that a degree in a specific specialty is not normally required: the *Handbook* states that technical degrees are not always required, and that many systems analysts have liberal arts degrees and gained their programming or technical expertise “elsewhere.”

Finally, the AAO finds that, to the extent that they are described in the record of proceeding, the duties that the petitioner's operations manager and the president of [REDACTED] ascribe to the proffered position indicate a need for a range of technical knowledge in the computer/IT field, but do not establish any particular level of formal, postsecondary education leading to a bachelor's or higher degree in a specific specialty as minimally necessary to attain such knowledge.

As the evidence of record does not establish that the particular position here proffered is one for which the normal minimum entry requirement is a baccalaureate or higher degree, or the equivalent, in a specific specialty, the petitioner has not satisfied the criterion at 8 C.F.R. § 214.2(h)(4)(iii)(A)(1).

Next, the AAO finds that the petitioner has not satisfied the first of the two alternative prongs of 8 C.F.R. § 214.2(h)(4)(iii)(A)(2). This prong alternatively calls for a petitioner to establish that a requirement of a bachelor's or higher degree in a specific specialty, or its equivalent, is common (1) to the petitioner's industry; and (2) for positions within that industry that are both: (a) parallel to the proffered position, and (b) located in organizations that are similar to the petitioner.

In determining whether there is a common degree requirement, factors often considered by USCIS include: whether the *Handbook* reports that the industry requires a degree; whether the industry's professional association has made a degree a minimum entry requirement; and whether letters or affidavits from firms or individuals in the industry attest that such firms "routinely employ and recruit only degreed individuals." See *Shanti, Inc. v. Reno*, 36 F. Supp. 2d at 1165 (quoting *Hird/Blaker Corp. v. Sava*, 712 F. Supp. at 1102).

Here and as already discussed, the petitioner has not established that the proffered position falls under an occupational category for which the *Handbook*, or other reliable and authoritative source, indicates that there is a standard, minimum entry requirement of at least a bachelor's degree in a specific specialty or its equivalent. Also, there are no submissions from professional associations, individuals, or similar firms in the petitioner's industry attesting that individuals employed in positions parallel to the proffered position are routinely required to have a minimum of a bachelor's degree in a specific specialty or its equivalent for entry into those positions.

Nor does the record of proceeding contain any other evidence relevant to this prong. Therefore, the petitioner has not satisfied the first of the two alternative prongs described at 8 C.F.R. § 214.2(h)(4)(iii)(A)(2), as the evidence of record does not establish that a requirement of a bachelor's or higher degree in a specific specialty, or its equivalent, is common (1) to the petitioner's industry; and (2) for positions within that industry that are both: (a) parallel to the proffered position, and (b) located in organizations that are similar to the petitioner.

The petitioner also has not satisfied the second alternative prong of 8 C.F.R. § 214.2(h)(4)(iii)(A)(2), which provides that "an employer may show that its particular position is so complex or unique that it can be performed only by an individual with a degree." A review of the record indicates that the petitioner has failed to credibly demonstrate that the duties the beneficiary will be responsible for or

perform on a day-to-day basis entail such complexity or uniqueness as to constitute a position so complex or unique that it can be performed only by a person with at least a bachelor's degree in a specific specialty.

Specifically, the petitioner failed to demonstrate how the duties described require the theoretical and practical application of a body of highly specialized knowledge such that a bachelor's or higher degree in a specific specialty, or its equivalent, is required to perform them. For instance, the petitioner did not submit information relevant to a detailed course of study leading to a specialty degree and did not establish how such a curriculum is necessary to perform the duties of the proffered position. While a few related courses may be beneficial, or even required, in performing certain duties of the proffered position, the petitioner has failed to demonstrate how an established curriculum of such courses leading to a baccalaureate or higher degree in a specific specialty, or its equivalent, is required to perform the duties of the particular position here.

Further, as was noted above, the LCA submitted in support of the visa petition is approved for a Level I computer systems analyst, an indication that the proffered position is an entry-level position for an employee who has only a basic understanding of computer systems analyst duties. The *Prevailing Wage Determination Policy Guidance*² issued by DOL states the following with regard to Level I wage rates:

Level I (entry) wage rates are assigned to job offers for beginning level employees who have only a basic understanding of the occupation. These employees perform routine tasks that require limited, if any, exercise of judgment. The tasks provide experience and familiarization with the employer's methods, practices, and programs. The employees may perform higher level work for training and developmental purposes. These employees work under close supervision and receive specific instructions on required tasks and results expected. Their work is closely monitored and reviewed for accuracy. Statements that the job offer is for a research fellow, a worker in training, or an internship are indicators that a Level I wage should be considered.

The petitioner has classified the proffered position at a Level I wage, which is only appropriate for a position requiring only "a basic understanding of the occupation" expected of a "worker in training" or an individual performing an "internship." That wage-level designation indicates further that the beneficiary will only be expected to "perform routine tasks that require limited, if any, exercise of judgment." Still further, the selected wage rate indicates that the beneficiary is only required to have a basic understanding of the occupation; that he will be expected to perform routine tasks that require limited, if any, exercise of judgment; that he will be closely supervised and his work closely

² For additional information on wage levels, see U.S. Dep't of Labor, Emp't & Training Admin., *Prevailing Wage Determination Policy Guidance*, Nonagric. Immigration Programs (rev. Nov. 2009), available at http://www.foreignlaborcert.doleta.gov/pdf/NPWHC_Guidance_Revised_11_2009.pdf (last visited Mar. 7, 2014).

monitored and reviewed for accuracy; and that he will receive specific instructions on required tasks and expected results.³

Accordingly, given the *Handbook's* indication that typical positions located within the "Computer Systems Analysts" occupational category do not require at least a bachelor's degree in a specific specialty, or the equivalent, for entry, it is not credible that a position involving limited, if any, exercise of independent judgment, close supervision and monitoring, receipt of specific instructions on required tasks and expected results, and close review *would* contain such a requirement.

This does not support the proposition that the proffered position is so complex or unique that it can only be performed by a person with a specific bachelor's degree, especially as the *Handbook* suggests that some computer systems analyst positions do not require such a degree.

Therefore, the evidence of record does not establish that this position is significantly different from other positions in the occupation such that it refutes the *Handbook's* information to the effect that there is a spectrum of preferred degrees acceptable for such positions, including degrees not in a specific specialty. In other words, the record lacks sufficiently detailed information to distinguish the proffered position as unique from or more complex than positions that can be performed by persons without at least a bachelor's degree in a specific specialty, or its equivalent. As the petitioner fails to demonstrate how the proffered position is so complex or unique relative to other positions within the same occupational category that do not require at least a baccalaureate degree in a specific specialty or its equivalent for entry into the occupation in the United States, it cannot be concluded that the petitioner has satisfied the second alternative prong of 8 C.F.R. § 214.2(h)(4)(iii)(A)(2).

The record contains no evidence that the petitioner has ever previously hired anyone to fill the proffered position, and the petitioner has not, therefore, provided any evidence for analysis under the criterion at 8 C.F.R. § 214.2(h)(4)(iii)(A)(3).⁴

³ *Id.*

⁴ While a petitioner may believe or otherwise assert that a proffered position requires a degree, that opinion alone without corroborating evidence cannot establish the position as a specialty occupation. Were USCIS limited solely to reviewing a petitioner's claimed self-imposed requirements, then any individual with a bachelor's degree could be brought to the United States to perform any occupation as long as the employer artificially created a token degree requirement, whereby all individuals employed in a particular position possessed a baccalaureate or higher degree in a specific specialty or its equivalent. *See Defensor v. Meissner*, 201 F. 3d at 387. In other words, if a petitioner's degree requirement is only symbolic and the proffered position does not in fact require such a specialty degree or its equivalent to perform its duties, the occupation would not meet the statutory or regulatory definition of a specialty occupation. *See* § 214(i)(1) of the Act; 8 C.F.R. § 214.2(h)(4)(ii) (defining the term "specialty occupation").

Finally, the AAO will address the alternative criterion at 8 C.F.R. § 214.2(h)(4)(iii)(A)(4), which is satisfied if the petitioner establishes that the nature of the specific duties is so specialized and complex that knowledge required to perform them is usually associated with the attainment of a baccalaureate or higher degree in a specific specialty or its equivalent.

Again, relative specialization and complexity have not been sufficiently developed by the petitioner as an aspect of the proffered position. Nothing about the duties of the proffered position, such as providing system solutions, leading business scenario teams, interacting with the subject matter experts and business analysts to solidify the testing approach, preparing test strategies, etc., suggests that they are more specialized and complex than the duties of other computer systems analyst positions.

Moreover, the AAO finds that both on its own terms and also in comparison with the three higher wage-levels that can be designated in an LCA, by the submission of an LCA certified for a Level I wage-level, the petitioner effectively attests that the proposed duties are of relatively low complexity as compared to others within the same occupational category. This fact is materially inconsistent with the level of complexity required by this criterion.

As earlier noted, the *Prevailing Wage Determination Policy Guidance* issued by DOL states the following with regard to Level I wage rates:

Level I (entry) wage rates are assigned to job offers for beginning level employees who have only a basic understanding of the occupation. These employees perform routine tasks that require limited, if any, exercise of judgment. The tasks provide experience and familiarization with the employer's methods, practices, and programs. The employees may perform higher level work for training and developmental purposes. These employees work under close supervision and receive specific instructions on required tasks and results expected. Their work is closely monitored and reviewed for accuracy. Statements that the job offer is for a research fellow, a worker in training, or an internship are indicators that a Level I wage should be considered [emphasis in original].

U.S. Dep't of Labor, Emp't & Training Admin., *Prevailing Wage Determination Policy Guidance*, Nonagric. Immigration Programs (rev. Nov. 2009), available at http://www.foreignlaborcert.doleta.gov/pdf/NPWHC_Guidance_Revised_11_2009.pdf (last visited Mar. 7, 2014).

The pertinent guidance from DOL, at page 7 of its *Prevailing Wage Determination Policy Guidance* describes the next higher wage-level as follows:

Level II (qualified) wage rates are assigned to job offers for qualified employees who have attained, either through education or experience, a good understanding of the occupation. They perform moderately complex tasks that require limited judgment. An indicator that the job request warrants a wage determination at Level

II would be a requirement for years of education and/or experience that are generally required as described in the O*NET Job Zones.

Id.

The above descriptive summary indicates that even this higher-than-designated wage level is appropriate for only "moderately complex tasks that require limited judgment." The fact that this higher-than-here-assigned, Level II wage-rate itself indicates performance of only "moderately complex tasks that require limited judgment," is very telling with regard to the relatively low level of complexity imputed to the proffered position by virtue of the petitioner's Level I wage-rate designation.

Further, the AAO notes the relatively low level of complexity that even this Level II wage-level reflects when compared with the two still-higher LCA wage levels, neither of which was designated on the LCA submitted to support this petition.

The aforementioned *Prevailing Wage Determination Policy Guidance* describes the Level III wage designation as follows:

Level III (experienced) wage rates are assigned to job offers for experienced employees who have a sound understanding of the occupation and have attained, either through education or experience, special skills or knowledge. They perform tasks that require exercising judgment and may coordinate the activities of other staff. They may have supervisory authority over those staff. A requirement for years of experience or educational degrees that are at the higher ranges indicated in the O*NET Job Zones would be indicators that a Level III wage should be considered.

Frequently, key words in the job title can be used as indicators that an employer's job offer is for an experienced worker. . . .

Id.

The *Prevailing Wage Determination Policy Guidance* describes the Level IV wage designation as follows:

Level IV (fully competent) wage rates are assigned to job offers for competent employees who have sufficient experience in the occupation to plan and conduct work requiring judgment and the independent evaluation, selection, modification, and application of standard procedures and techniques. Such employees use advanced skills and diversified knowledge to solve unusual and complex problems. These employees receive only technical guidance and their work is reviewed only for application of sound judgment and effectiveness in meeting the establishment's

procedures and expectations. They generally have management and/or supervisory responsibilities.

Id.

Here the AAO again incorporates its earlier discussion and analysis regarding the implications of the petitioner's submission of an LCA certified for the lowest assignable wage-level. As already noted, by virtue of this submission, the petitioner effectively attested to DOL that the proffered position is a low-level, entry position relative to others within the same occupation, and that, as clear by comparison with DOL's instructive comments about the next higher level (Level II), the proffered position did not even involve "moderately complex tasks that require limited judgment" (the level of complexity noted for the next higher wage-level, Level II).

For all of these reasons, the evidence in the record of proceeding fails to establish that the proposed duties meet the specialization and complexity threshold at 8 C.F.R. § 214.2(h)(4)(iii)(A)(4).

For the reason discussed above, the petitioner has not satisfied the criterion at 8 C.F.R. § 214.2(h)(4)(iii)(A)(4).

On appeal, counsel cites a memorandum entitled "*Guidance Memorandum on H1B Computer Related Positions*," from Terry Way, Nebraska Service Director, to Center Adjudications Officers (Nebraska Service Center, December 22, 2000).

The AAO finds that counsel's reliance on this December 22, 2000 service center memorandum is misplaced as the memorandum is irrelevant to this proceeding. By its very terms, the memorandum was issued by the then Director of the NSC as an attempt to "clarify" an aspect of NSC adjudications; and, framed as it was, as a memorandum to NSC adjudication's officers, it was addressed exclusively to NSC personnel within that director's chain of command. As such, it has no force and effect upon the present matter, which was initially adjudicated by the California Service Center and is now before the AAO on appeal.

It is also noted that the legacy memorandum cited by counsel does not bear a "P" designation. According to the Adjudicator's Field Manual (AFM) § 3.4, "correspondence is advisory in nature, intended only to convey the author's point of view. . . ." AFM § 3.4 goes on to note that examples of correspondence include letters, memoranda not bearing the "P" designation, unpublished AAO decisions, USCIS and DHS General Counsel Opinions, etc. Regardless, the NSC no longer adjudicates H-1B petitions and, therefore, the memorandum is not followed by any USCIS officers even as a matter of internal, service center guidance.

Even if the AAO were bound by this memorandum either as a management directive or as a matter of law, it was issued more than a decade ago, during what the NSC Director perceived as a period of "transition" for certain-computer related occupations; that the memorandum referred to now outdated versions of the *Handbook* (the latest of those being the 2000-2001 edition); and that the

memorandum also relied partly on a perceived line of relatively early unpublished (and unspecified) AAO decisions in the area of computer-related occupations, which did not address the computer-related occupations as they have evolved since those decisions were issued more than a decade ago.⁵ In any event, the memorandum reminds adjudicators that a specialty occupation eligibility determination is not based on the proffered position's job title but instead on the actual duties to be performed. For all of the reasons articulated above, the memorandum is immaterial to this discussion regarding the job duties of the petitioner's proffered position and whether the petitioner has satisfied its burden of establishing that this particular position qualifies as a specialty occupation.

The petitioner has failed to establish that it has satisfied any of the criteria at 8 C.F.R. § 214.2(h)(4)(iii)(A) and, therefore, it cannot be found that the proffered position qualifies as a specialty occupation. The appeal will be dismissed and the petition denied for this reason.

VI. CONCLUSION

In visa petition proceedings, it is the petitioner's burden to establish eligibility for the immigration benefit sought. Section 291 of the Act, 8 U.S.C. § 1361; *Matter of Otiende*, 26 I&N Dec. 127, 128 (BIA 2013). Here, that burden has not been met.

ORDER: The appeal is dismissed.

⁵ While 8 C.F.R. § 103.3(c) provides that AAO precedent decisions are binding on all USCIS employees in the administration of the Act, unpublished decisions are not similarly binding.