**Analysis of Positional Requirements for Exceptional Ability**

Author: Dr. Brent D. Wilson

Author Info: George Fox University, Newberg, Oregon

Professor - Computer Science, Information Systems, & Cyber Security

|  |  |  |
| --- | --- | --- |
| **Education** |  |  |
| 2006-2009 | Colorado Technical University Doctorate of Computer Science | Colorado Springs, Colorado |
| 1997-2000 | Nova Southeastern University  Master of Science Degree - Computer Science | Ft. Lauderdale, Florida |
| 1986-1989 | Western Oregon University Master of Arts Degree – Advanced Mathematics & Computer Science Education | Monmouth, Oregon |
| 1982-1986 | Western Oregon University  Bachelor of Science Degree - Computer Science | Monmouth, Oregon |
| 1982-1986 | Western Oregon University  Bachelor of Science Degree - Mathematics | Monmouth, Oregon |

**PROFESSIONAL HISTORY**

1994-present George Fox University, Newberg, Oregon   
Professor Computer Science, Information Systems, & Cyber Security

2002-2012 Chief Information Officer

Portland, Oregon Ailan Corporation

**PROFESSIONAL AFILLIATIONS & BOARD MEMBERSHIPS**

2014-present Advisory Board member, Oregon Computer Science Teachers Association

2002-present Member of the National Board of Directors of the Consortium for Computing Sciences in Colleges (CCSC).

2002-present Member of the NW Regional Board of Directors of the Consortium for Computing Sciences in Colleges (CCSC).

2006-2011 Technical Member of Advisory Board Oregon Aesthetic Technologies – Portland, Oregon

1996-present Member of IEEE Computer Society

1996-present Member of ACM (Association of Computing Machinery)

Special Interest Group Membership: Computer Science Education

Dear USCIS,

I write this letter on behalf of Leise Mare Scabini in support of her application for classification under the Exceptional Ability visa category. Leise Mare Scabini's extensive career in IT management and strategic consulting highlights her exceptional ability in the field of Computer and Information Systems Management. Her proposed endeavor to establish ProInsight Solutions LLC, a consulting firm focused on providing cutting-edge business intelligence and artificial intelligence solutions, demonstrates her capability to drive innovation and contribute significantly to the U.S. technology and business sectors. Her expertise in implementing advanced technological solutions and her proven leadership in driving complex projects set her apart from her peers. Her commitment to delivering tailored solutions addresses the critical need for data-driven strategies in today’s competitive market. In leveraging her skills and experience, she is positioned to play a pivotal role in advancing the field of information systems, making her a valuable asset to the U.S. economy and technological landscape.

My professional background as a Doctor of Computer Science with extensive experience in information systems, cybersecurity, and IT consulting closely aligns with Leise Mare Scabini’s objectives. Over the course of my career, I have taught and developed curricula in Computer Science, Information Systems, and Cybersecurity, while also serving as a consultant and business owner specializing in IT solutions. Through my work in both academia and the private sector, I have come to understand the critical importance of leveraging advanced technologies, such as artificial intelligence and business intelligence, to drive organizational success. My experience designing and implementing innovative IT strategies allows me to fully appreciate the strategic vision and technical expertise that Leise Mare Scabini brings to her proposed endeavor.

For context, I am currently a professor at George Fox University, where I specialize in teaching and researching topics related to computing and information systems. In addition to my academic role, I have over two decades of professional experience in IT consulting, including running RAAK Systems LLC, a firm dedicated to delivering tailored technology solutions. My academic journey, which includes a Doctorate in Computer Science, has equipped me with the skills to evaluate professionals who excel in this field. I recognize the exceptional ability that Leise Mare Scabini demonstrates through her impressive career and innovative projects.

Throughout my career, I have championed initiatives that integrate technical knowledge with real-world applications, helping businesses and organizations optimize their operations. I see a strong parallel in Leise Mare Scabini’s approach, which combines her technical expertise in AI and business intelligence with a strategic focus on client success. Her proposed venture, ProInsight Solutions LLC, aims to provide transformative solutions that enhance business efficiency and decision-making. By delivering these services, she addresses critical challenges in the technology sector and contributes to the broader goal of fostering innovation within the U.S. economy.

Based on my extensive experience in IT and business consulting, I firmly believe that Leise Mare Scabini’s skills, knowledge, and dedication position her as an individual of exceptional ability in her field. Her professional accomplishments, advanced education, specialized certifications, and proven leadership in managing high-impact projects underscore her capacity to make significant contributions to the U.S. technology landscape. Her endeavor will not only benefit businesses across various industries but will also align with the national interest by advancing the country’s technological capabilities and economic competitiveness.

My opinions are limited to the information that I received and my educational and professional experience and judgment. The documents that I have reviewed for Leise Mare Scabini are:

1. Resume of Leise Mare Scabini
2. Business Plan of Leise Mare Scabini
3. Employment Records
4. Academic Records
5. Certificates
6. Membership in Professional Associations
7. Support Letters

Through the aforementioned academic and professional experiences, I have developed expert knowledge on how to analyze, evaluate, and characterize job duties, responsibilities, qualifications, and expertise. Throughout the remainder of this letter, I will provide an analysis and advisory evaluation of her exceptional ability.

According to the United States Citizenship and Immigration Services (USCIS), a beneficiary may qualify for the exceptional ability visa preference classification if:

* *He or she has exceptional ability in the sciences, arts, or business;*
* *He or she will substantially benefit the national economy, cultural or educational interests, or welfare of the United States in the future; and*
* *His or her services in one of those fields are sought by an employer in the United States.*

The term exceptional ability is defined as a degree of expertise significantly above that ordinarily encountered in the sciences, arts, or business. This standard is lower than the standard for extraordinary ability classification[[1]](#footnote-1).

The initial evidence must include at least three of the following six types of evidence listed in the regulations:

* An official academic record showing that the beneficiary has a degree, diploma, certificate, or similar award from a college, university, school, or other institution of learning relating to the area of exceptional ability;
* Evidence in the form of letter(s) from current or former employer(s) showing that the beneficiary has at least 10 years of full-time experience in the occupation in which he or she is being sought;
* A license to practice the profession or certification for a particular profession or occupation;
* Evidence that the beneficiary has commanded a salary or other remuneration for services that demonstrates exceptional ability. (To satisfy this criterion, the evidence must show that the beneficiary has commanded a salary or remuneration for services that is indicative of her or her claimed exceptional ability relative to others working in the field);
* Evidence of membership in professional associations; and
* Evidence of recognition for achievements and significant contributions to the industry or field by peers, governmental entities, or professional or business organizations.

**The proposed endeavor**

Upon being granted residency, Leise Mare Scabini intends to establish and operate ProInsight Solutions LLC, a business intelligence and artificial intelligence consulting firm. ProInsight Solutions LLC will focus on providing innovative solutions such as AI-powered data analytics, workflow automation, and digital transformation consulting. The company’s services will include market expansion strategies, SaaS product customization, and customer service enhancement through AI technologies.

ProInsight Solutions LLC plans to initially establish its headquarters in Austin, Texas, followed by expanding operations to San Francisco, California, and Boston, Massachusetts. These locations were strategically selected for their vibrant business ecosystems and potential to foster technological growth. The primary target customers for ProInsight Solutions LLC are small and medium-sized enterprises (SMEs) seeking to enhance their operational efficiencies and competitive edge through advanced technology solutions.

Leise Mare Scabini, as the sole proprietor, will finance the business using personal savings. An initial investment of $140,000 will be allocated in the first year, with plans to reinvest profits in subsequent years, totaling $370,000 over a five-year period. The company is committed to economic development, aiming to generate significant revenue and create high-quality jobs. It also incorporates a social responsibility component by offering 250 hours of pro bono local community programming training annually.

This endeavor aligns with key industry trends, leveraging technological innovations to provide tailored solutions that drive client success and broader economic growth. ProInsight Solutions LLC’s implementation and growth plan highlights its commitment to becoming a prominent player in the U.S. business intelligence and AI consulting industry.

The IT Consulting industry in the United States encompasses firms that offer a variety of services, including custom software development, integrated hardware and software design, and on-site management of computer systems. Excluded from this industry are packaged software publishers and off-site data-processing services. The sector has been characterized by significant technological change, driven by the shift toward cloud computing and data analytics, which has spurred demand for innovative and efficient technological solutions.

Despite these advancements, the industry remains accessible to smaller players due to low capital requirements, allowing independent contractors and small firms to thrive alongside larger corporations. Larger companies, however, have maintained competitiveness through acquisitions and the development of new products. Industry revenue has grown at a compound annual growth rate (CAGR) of 2.9% to $712.3 billion over the past five years, although a slight contraction of 0.3% is expected in 2024. Profit margins have also improved, forecasted to reach 7.7% of revenue in 2024. Looking ahead, the industry is projected to continue expanding, with revenue forecast to grow at a CAGR of 3.7% to $854.0 billion. The ongoing shift toward cloud computing and increased use of data analytics are expected to heighten security concerns, driving further demand for IT consulting services. These needs will be particularly acute in the Finance and Insurance sector, which handles sensitive data and is poised for steady growth. The broader economic recovery and rising corporate profits further support the positive outlook for the IT Consulting industry[[2]](#footnote-2).

The proposed endeavor by Leise Mare Scabini represents a critical advancement for the U.S. business landscape. As the global economy increasingly relies on data-driven decision-making and automation, the services offered by ProInsight Solutions LLC align perfectly with the current and future needs of American enterprises. This endeavor is poised to address significant challenges faced by small and medium-sized businesses (SMBs), which form the backbone of the U.S. economy. These organizations often lack the internal resources to adopt and implement sophisticated technologies such as artificial intelligence (AI) and business intelligence (BI) solutions. By providing customized consulting services in these areas, Leise Mare Scabini aims to bridge this gap, enabling businesses to harness the power of advanced analytics and automation to optimize operations and remain competitive in an increasingly digital marketplace.

The absence of innovative IT consulting services like those offered by ProInsight Solutions LLC could have far-reaching consequences for both the IT consulting industry and the broader U.S. economy. Without her initiative, many SMBs may miss critical opportunities to adopt AI and BI, tools essential for improving operational efficiency and enhancing strategic decision-making. Research highlights that companies embracing these technologies significantly outperform their peers in customer experience, cost reduction, and innovation. Failure to adopt such technologies risks stagnation, leaving businesses unable to adapt to market changes and compete effectively in the global economy.

Historically, periods of technological stagnation due to a lack of strategic investment have had profound and far-reaching consequences. The dot-com bubble burst of the early 2000s serves as a pivotal example. During this period, many internet-based companies failed to establish sustainable business models, resulting in a collapse that significantly slowed IT innovation and adoption. Companies that had not invested wisely or lacked access to expert consulting services struggled to adapt to the rapidly changing market. This led to widespread business closures and a general slowdown in technological advancement. Similarly, the 2008 financial crisis exposed vulnerabilities in organizations that had not modernized their IT infrastructure. These companies faced higher operational costs and inefficiencies, which hampered their ability to respond to the economic downturn. Conversely, businesses that had invested in robust IT systems and leveraged expert guidance were able to streamline operations, reduce costs, and maintain a competitive edge.

These historical precedents emphasize the importance of continuous investment in technology and the role of expert consulting in guiding businesses through periods of economic uncertainty. Without the support of initiatives like ProInsight Solutions LLC, the U.S. risks repeating these patterns of stagnation and missed opportunities, ultimately weakening its competitive position in the global economy. The lessons from the past underscore the critical need for accessible, tailored IT solutions to drive innovation, efficiency, and resilience in a rapidly evolving digital landscape.

Beyond the economy, a lack of support for endeavors like ProInsight Solutions LLC also has societal implications. Technological advancements are key to addressing challenges such as cybersecurity threats, data privacy, and even environmental sustainability. Without proactive solutions, businesses remain vulnerable to data breaches, which can erode public trust and lead to significant financial losses. Moreover, inefficient business operations contribute to higher resource consumption, counteracting efforts toward sustainability. Leise Mare Scabini’s proposed endeavor offers a crucial opportunity to fill these gaps by providing businesses with the tools and expertise they need to thrive in an increasingly digital world. Supporting her initiative aligns with broader national interests in fostering innovation, economic resilience, and technological leadership. Without such contributions, the U.S. risks falling behind in global competitiveness and innovation, affecting not just the economy but societal progress as a whole.

In recent years, technological innovation has accelerated at an unprecedented pace, driven by the transition to cloud computing, the rise of data analytics, and the integration of AI across industries. This shift has brought new opportunities, but it has also introduced complexities that require specialized knowledge to navigate effectively. Cybersecurity threats, data privacy concerns, and the need for seamless system integration have become pressing issues for businesses of all sizes. The U.S. IT Consulting industry, a critical sector that contributes to economic growth and technological leadership, is increasingly tasked with helping organizations address these challenges. By offering targeted solutions, ProInsight Solutions LLC will contribute to the growth of this vital industry and help safeguard the technological infrastructure that underpins much of the nation's economy.

Leise Mare Scabini’s endeavor is also of significant importance from a socio-economic perspective. The planned implementation of AI-driven technologies not only improves business efficiency but also promotes sustainability by reducing resource wastage and optimizing supply chains. Moreover, her commitment to providing pro bono training in programming and AI-related skills for underserved communities underscores a broader vision of inclusive growth. This aspect of the project supports workforce development, equipping individuals with the skills necessary to thrive in the digital economy while simultaneously addressing the growing skills gap in the technology sector.

This endeavor is not just a business initiative; it is a strategic investment in the technological and economic future of the United States. It aligns with national priorities of fostering innovation, enhancing cybersecurity, and driving sustainable growth. The project will help maintain the country's leadership in the global technology arena while ensuring that businesses of all sizes can access the tools they need to succeed in a rapidly evolving market. Through the establishment of ProInsight Solutions LLC, Leise Mare Scabini is poised to make a lasting contribution to the U.S. economy and its technological landscape.

**Leise Mare Scabini is qualified for the exceptional ability**

Leise Mare Scabini meets four of the criteria for exceptional ability, as outlined by the United States Citizenship and Immigration Services (USCIS). Her qualifications include an official academic record evidencing her specialized education in data processing and technology, professional certifications in advanced business intelligence and artificial intelligence strategies, and documented recognition from peers and collaborators for her significant contributions to the IT and business consulting fields. These credentials collectively demonstrate that Leise Mare Scabini possesses a degree of expertise and achievement that is significantly above what is ordinarily encountered, substantiating her classification under the exceptional ability visa preference.

* + 1. **An official academic record showing that the beneficiary has a degree, diploma, certificate, or similar award from a college, university, school, or other institution of learning relating to the area of exceptional ability.**

Leise Mare Scabini has an extensive academic background in technology and business-related fields, which underpins her exceptional ability in the domain of computer and information systems management. She holds a diploma as a Technologist in Data Processing from the Universidade Metodista de Piracicaba (Piracicaba Methodist University), awarded upon her completion of the Higher Education of Technologists in Data Processing program in March 1987. This credential is officially recognized by the Brazilian Ministry of Education and Culture, reinforcing its academic and professional validity.

Complementing her formal education, Leise Mare Scabini has obtained several professional certificates that further demonstrate her dedication to continuous learning and mastery of advanced business and technological concepts. In February 2023, she completed a comprehensive Digital Marketing and Data Science Course at the Escola Superior de Propaganda e Marketing (ESPM), a prestigious program comprising 390 hours of intensive study. This training provided her with a robust understanding of data analytics, consumer behavior, and digital strategy, equipping her with the skills necessary to navigate today’s complex digital landscape. Additionally, she has completed various specialized courses in sales and leadership, including Sales Methodology (2005), Leader Development (2003), Leads Qualification and Sales Conversion (2001), and Sales Strategy and Methods (2000). These certifications reflect her commitment to refining her expertise and her ability to integrate innovative methods into her professional practice.

These academic qualifications and professional certifications collectively highlight Leise Mare Scabini’s exceptional abilities and her readiness to lead in the field of information systems management. Her academic record and continued professional development underscore her technical proficiency and strategic acumen, which are essential for driving technological and organizational growth.

* + 1. **Evidence in the form of letter(s) from current or former employer(s) showing that the beneficiary has at least 10 years of full-time experience in the occupation in which he or she is being sought.**

Leise Mare Scabini possesses a distinguished career spanning over a decade, marked by progressive and sustained contributions in the field of IT management and strategic leadership. Her extensive professional experience aligns seamlessly with the requirements of the SOC classification for Computer and Information Systems Managers (SOC 11-3021), particularly in roles involving high-level decision-making, enterprise software implementation, and technological innovation. The letters provided by her former employers attest to her exemplary performance and her ability to lead complex IT initiatives across various industries.

Leise Mare Scabini’s tenure as Senior Territory Manager at Oracle do Brasil Sistemas Ltda, from September 2010 to August 2013, highlights her foundational experience in managing sales of sophisticated business applications software. Her role encompassed key responsibilities such as devising strategic account plans, developing comprehensive solution proposals, and managing client relationships. She was instrumental in identifying and fostering strategic alignments with third-party influencers, negotiating high-value contracts, and achieving consistent revenue growth. Her position required a thorough understanding of IT systems and the ability to align technological solutions with client business objectives.

Following her impactful role at Oracle, Leise Mare Scabini further demonstrated her expertise at IS Informatica Software Ltda, where she served as a Territory Manager from August 2013 to December 2014. During this period, she was tasked with the enterprise-level sales of software solutions, driving incremental revenue, and developing strategic business plans tailored to customer requirements. Her responsibilities included the meticulous documentation of customer interactions within CRM systems, a clear indication of her proficiency in leveraging IT tools to optimize operational efficiency. She collaborated extensively with cross-functional teams, including pre-sales, professional services, and channel management, ensuring seamless execution of account and business plans. This role underscored her ability to integrate technical knowledge with strategic management to deliver comprehensive IT solutions.

Leise Mare Scabini’s career trajectory continued to ascend during her tenure as Sales and Marketing Director at Dealernet from January 2015 to September 2021. In this capacity, she was at the forefront of the company’s internationalization efforts, successfully expanding its market share and forging partnerships with major international original equipment manufacturers (OEMs). She led pivotal initiatives in product innovation and market expansion, which were crucial in differentiating the company’s offerings from competitors. Her role at Dealernet not only involved strategic sales management but also the integration of advanced IT solutions to enhance the company’s competitive position within the industry.

Currently, Leise Mare Scabini holds a prominent role as a Prime Named Account Executive at Salesforce, where she has been employed since October 2021. In this position, she is responsible for managing a diverse portfolio of high-value clients within the HighTech and Communication industries. Her work involves the strategic application of Salesforce products, leveraging business intelligence (BI) and artificial intelligence (AI) to address complex business challenges. Her ability to engage with senior executives and influence key purchasing decisions underscores her strategic insight and leadership in IT management. Moreover, her track record of exceeding sales quotas and driving transformational AI projects further illustrates her capacity to deliver impactful technological solutions that align with organizational goals.

In total, these roles collectively validate Leise Mare Scabini’s extensive and continuous experience in IT management, spanning over ten years. Each position has contributed to her mastery of integrating IT systems within business frameworks, optimizing operations, and driving innovation. Her professional journey reflects a deep commitment to advancing the field of information systems management, making her an exemplary candidate for the Exceptional Ability EB2 classification. The letters of employment from Oracle do Brasil, IS Informatica, Dealernet, and Salesforce unequivocally substantiate her qualifications and her ability to excel in her occupation as a Computer and Information Systems Manager.

* + 1. **Evidence of membership in professional associations.**

Leise Mare Scabini has demonstrated her exceptional professional leadership and commitment through her active membership in two prominent professional associations in Brazil: the Federation of Associations of Micro and Small-Sized Companies of the State of Bahia (FEMICRO) and the Paralela Shopping Mall Shopkeepers’ Association (ALOSPA). Her contributions to these organizations underscore her ability to drive growth, foster collaboration, and advocate for the interests of various stakeholders in the business community.

As a Fiscal Advisor for FEMICRO since July 2021, Leise Mare Scabini has played a vital role in supporting small business owners by facilitating exchanges of information and best practices among stakeholders, including public and private entities. Her work focuses on fostering an environment conducive to economic growth and cooperation. She has actively engaged in public and private policy negotiations with government bodies at the municipal, state, and federal levels. These efforts aim to create a balanced fiscal and commercial environment that benefits micro and small enterprises across Brazil. Additionally, she has spearheaded initiatives to develop projects and partnerships that promote favorable economic conditions for these businesses, showcasing her strategic vision and commitment to sustainable development.

In her capacity as President of ALOSPA from January 2021 to December 2023, and now as Vice President, Leise Mare Scabini has been instrumental in enhancing the commercial relationships between shopkeepers and entrepreneurs at Paralela Shopping Mall. Her leadership has involved representing shopkeepers in negotiations with trade union bodies, advocating for their legitimate interests, and fostering stronger ties between business owners. She has upheld ethical and regulatory standards, ensuring disciplined and transparent interactions with public and private entities. Her efforts have significantly contributed to the creation of a resilient and collaborative commercial ecosystem within the shopping mall.

These memberships and leadership roles highlight Leise Mare Scabini’s dedication to advancing the interests of the professional community. They further attest to her exceptional ability to drive strategic initiatives that align with broader economic and social objectives, demonstrating her value as a key contributor to the growth and sustainability of the business sector.

* + 1. **Evidence of recognition for achievements and significant contributions to the industry or field by peers, governmental entities, or professional or business organizations.**

Leise Mare Scabini has received notable recognition for her contributions to the technology and business sectors from various industry leaders. Adriano Chemin, Vice President and General Manager for Latin America at Tableau Software, emphasizes her remarkable leadership in navigating complex markets. He highlights her ability to differentiate the company’s offerings and deliver significant value to clients. Leise Mare Scabini’s proactive approach ensured the seamless implementation of solutions, resulting in enhanced client satisfaction. Chemin attributes the company’s sustained growth and strengthened market position in Latin America to her exemplary leadership and professional integrity. Her contributions set a high standard for excellence within the organization.

Milton Isidro, Co-CEO of H&M Advisory and a former executive at SAS Institute, underscores the pivotal role Leise Mare Scabini played in expanding SAS’s market presence in Brazil. He commends her for establishing a new channel and alliance division from the ground up. Her meticulous approach to market research, goal-setting, and performance monitoring led to the successful recruitment of high-profile partners, including Accenture and PWC. This initiative not only increased revenue but also solidified SAS’s market foothold in the competitive sectors of banking and retail. Isidro asserts that her strategic vision and operational excellence were instrumental in driving the organization’s success and sustainability.

Jaime Muller, Country Manager at Tableau Software, also attests to Leise Mare Scabini’s significant impact during her tenure at Oracle do Brasil. As a Solution Sales Manager, she managed critical telecommunications accounts, including Nextel do Brasil. Her leadership in securing one of Oracle’s largest solutions sales projects demonstrated her adeptness in managing complex client requirements. She effectively coordinated cross-functional teams to deliver customized solutions, significantly enhancing Nextel’s operational performance. Muller highlights that her efforts not only exceeded sales targets but also fortified Oracle’s market position in Brazil, making her an invaluable asset to the organization.

Collectively, these testimonials from high-ranking professionals in the technology industry validate Leise Mare Scabini’s exceptional contributions. Her strategic leadership, innovative problem-solving, and ability to foster key partnerships have consistently driven organizational success. Her achievements reflect a profound commitment to excellence and highlight her role as a transformative leader in her field.

# CONCLUSIONS

As someone with a professional trajectory that spans over two decades in computer science, information systems, and cybersecurity, I deeply understand the demands and opportunities in the field. My background includes serving as a Chief Information Officer and running a consulting firm, roles that have required strategic oversight, innovation, and leadership in developing and implementing complex IT systems. Similarly, Leise Mare Scabini has consistently demonstrated these qualities throughout her career as an IT executive and entrepreneur. Her expertise in managing high-impact technology projects, building strategic partnerships, and driving innovation aligns closely with the skills and experiences that have been central to my own professional endeavors.

Leise Mare Scabini's unique blend of technical proficiency and leadership acumen positions her as a transformative figure in the U.S. technology sector. As a Computer and Information Systems Manager, her ability to leverage AI, data analytics, and business intelligence tools can address critical challenges faced by U.S. enterprises, particularly in optimizing operations and enhancing decision-making processes. Her entrepreneurial initiatives, such as the establishment of ProInsight Solutions LLC, reflect a forward-thinking approach that is essential for fostering technological advancement and competitiveness. By utilizing her skills, Leise Mare Scabini can significantly contribute to the U.S. economy by helping businesses innovate, improve efficiency, and remain competitive in a rapidly evolving digital landscape.

Furthermore, Leise Mare Scabini's professional experience and educational credentials underscore her exceptional ability, setting her apart from her peers. Her formal education as a Technologist in Data Processing, coupled with her extensive training through various specialized certifications, showcases her commitment to mastering her craft. The practical applications of her knowledge are evident in her successful leadership of complex projects and her ability to implement innovative technological solutions. These accomplishments demonstrate a level of expertise that is significantly above the norm in her field.

Her impact extends beyond organizational success; it also aligns with the broader interests of the United States. Her work supports the national economy by fostering innovation and creating opportunities for growth in critical industries. Moreover, her commitment to community development through initiatives such as pro bono technology training enhances the cultural and educational fabric of society. This multifaceted contribution highlights how Leise Mare Scabini’s skills and experience not only fulfill the eligibility requirements for the exceptional ability classification but also promise substantial benefits to the United States in the future.

The foregoing is an analysis and advisory evaluation of Leise Mare Scabini's request for Exceptional Ability based on documents provided by him as well as information based on my research. The documents are represented to be authentic copies of the original documents. To the best of my knowledge, I have no reason to doubt the authenticity and accuracy of these documents. The above letter is strictly my opinion and is not the opinion of any of the universities with which I am affiliated or any of their departments or affiliates.

Sincerely,



Dr. Brent Wilson, D.C.S.

Professor of Computer Science & Information Systems

George Fox University

November 6, 2024

# References:

* + Chapter 5 - Advanced Degree or Exceptional Ability. https://www.uscis.gov/policy-manual/volume-6-part-f-chapter-5
  + IT Consulting in the US. https://my.ibisworld.com/us/en/industry/54151/performance
  + AI & Data Strategy Services and Solutions | Deloitte US. https://www2.deloitte.com/us/en/pages/consulting/solutions/ai-data-strategy-solutions.html.
  + Automation Consulting Services - IBM. https://www.ibm.com/consulting/automation.
  + The Role of Artificial Intelligence in Digital Transformation. https://online.hbs.edu/blog/post/ai-digital-transformation.
  + How to implement an AI and digital transformation | McKinsey. https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/rewired-to-outcompete.
  + AI-Powered Innovation in Digital Transformation: Key Pillars and ... - MDPI. https://www.mdpi.com/2071-1050/16/5/1790.
  + AI For Business Process Automation: Opportunities & Benefits. https://symphony-solutions.com/insights/ai-for-business-process-automation.
  + AI Transformation: AI for Digital Transformation - IBM. https://www.ibm.com/think/topics/ai-transformation.
  + What is digital transformation? | McKinsey - McKinsey & Company. https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-digital-transformation.
  + AI & Digital Transformation: Roles, Use Cases & Implementation - Smartsheet. https://www.smartsheet.com/content/ai-digital-transformation.
  + Investopedia on Dot-Com Bubble. https://www.investopedia.com/terms/d/dotcom-bubble.asp
  + Harvard Business Review on IT and the Financial Crisis. https://hbr.org/2009/09/it-in-the-financial-crisis
  + McKinsey on Digital Divide. https://www.mckinsey.com/business-functions/mckinsey-digital/our-insights/bridging-the-digital-divide
  + IBM Cost of a Data Breach Report 2023. https://www.ibm.com/security/data-breach
  + Cisco Data Privacy Benchmark Study. https://www.cisco.com/c/en/us/about/trust-center/data-privacy.html
  + International Energy Agency on Digital Technologies and CO2 Emissions. https://www.iea.org/reports/digitalisation-and-energy

1. https://www.uscis.gov/policy-manual/volume-6-part-f-chapter-5 [↑](#footnote-ref-1)
2. https://my.ibisworld.com/us/en/industry/54151/performance [↑](#footnote-ref-2)