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Navigating the AI Frontier: A Comprehensive Framework for Career Transition into AI Software Engineering

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Navigating the AI Frontier

A Comprehensive Framework for Career Transition into AI Software Engineering

Abstract: The rapid proliferation of artificial intelligence (AI) technologies has created a significant demand for skilled professionals, particularly in AI software engineering. This article presents a comprehensive framework for facilitating the career transition of software engineers into the AI domain. Through a mixed-methods approach, incorporating both qualitative interviews with industry experts and a quantitative survey of professionals who have successfully transitioned to AI roles, we identify key components of an effective transition strategy. Our findings reveal a multi-faceted process encompassing skill assessment, targeted learning pathways, practical experience acquisition, and strategic networking. The proposed framework addresses common obstacles in the transition process and provides evidence-based strategies for overcoming them. Additionally, we explore the critical role of continuous learning in maintaining relevance in the rapidly evolving AI field. This article contributes to the growing body of literature on career adaptation in the face of technological change and offers practical implications for individuals, employers, and educational institutions navigating the AI talent landscape. Our findings suggest that with a structured approach and commitment to ongoing development, software engineers can successfully pivot their careers to meet the growing demand for AI expertise.

Keywords: Artificial Intelligence (AI), Software Engineering, Reskilling, AI Education, Professional Development

I. INTRODUCTION

The rapid advancement and widespread adoption of artificial intelligence (AI) technologies have created an unprecedented demand for skilled professionals in the field of AI software engineering [1].

As AI continues to transform industries and drive innovation, organizations face a critical shortage of talent equipped to develop, implement, and maintain AI systems. This talent gap presents both a challenge and an opportunity for traditional software engineers seeking to pivot their careers towards the burgeoning AI sector. The transition from conventional software engineering to AI-specific roles requires a strategic approach to skill acquisition, practical experience, and professional networking, building upon the foundational work in the field [2]. This article aims to address this pressing need by proposing a comprehensive framework for software engineers to successfully transition into AI roles. By analyzing the experiences of professionals who have made this transition and incorporating insights from industry experts, we seek to identify key strategies, potential obstacles, and effective pathways for career transformation in the AI era. Our article not only contributes to the growing body of literature on career adaptation in technology fields but also provides practical guidance for individuals, employers, and educational institutions navigating the evolving landscape of AI talent development.

II. LITERATURE REVIEW

A. Overview of the AI domain

1) Definitions and scope of artificial intelligence

Artificial Intelligence (AI) has evolved significantly since its inception, now encompassing a wide range of applications across industries. AI generally refers to the development of computer systems capable of performing tasks that typically require human intelligence, including visual perception, speech recognition, decision-making, and language translation [3].

2) Key areas within AI (machine learning, deep learning, NLP)

Key areas within AI include Machine Learning (ML), which allows systems to improve their performance through experience, Deep Learning, which uses artificial neural networks with multiple layers to process complex data patterns, and Natural Language Processing (NLP), focusing on the interaction between computers and human language.

B. Roles in AI Software Engineering

1) Typology of AI-related positions

The growth of AI has led to the emergence of various specialized roles, including AI Software Engineers, Machine Learning Engineers, Data Scientists, and AI Researchers. These roles form a crucial part of the evolving technological landscape, as highlighted in recent research on the future of jobs and skills [4].

2) Skills and competencies required for AI roles

AI roles demand a unique blend of technical and non-technical skills. Core technical competencies include proficiency in programming languages such as Python and R, understanding of ML algorithms and frameworks, and knowledge of data structures and algorithms. Additionally, skills in data analysis, statistical modeling, and familiarity with AI ethics are crucial. Non-technical skills such as problem-solving, critical thinking, and effective communication are equally important for translating AI solutions into real-world applications.

C. Career transition theories and models

1) Skill transferability in career changes

Career transition theories emphasize the importance of identifying transferable skills when moving between fields. For software engineers transitioning to AI, many core competencies are directly applicable, such as programming proficiency and algorithmic thinking. However, the transition also requires acquiring new, domain-specific knowledge and skills.

2) Adult learning and reskilling strategies

Adult learning theories, particularly andragogy, provide insights into effective strategies for professionals reskilling for AI careers. These theories emphasize self-directed learning, problem-centered approaches, and the importance of leveraging prior experiences. Recent research on the future of jobs highlights the growing importance of AI skills and the need for continuous learning and adaptability in the face of rapid technological change [4]. This underscores the importance of developing a mindset of lifelong learning and the ability to quickly adapt to new technologies and methodologies in the AI field.

III. METHODOLOGY

A. Research design

This study employs a mixed-methods approach, combining qualitative and quantitative research techniques to provide a comprehensive understanding of the career transition process from traditional software engineering to AI roles. The research design is based on an explanatory sequential mixed methods approach [5], where quantitative data is first collected and analyzed, followed by qualitative data collection and analysis to help explain the quantitative results.

B. Data collection methods

The data collection process consists of two main phases:

- 1) Quantitative phase: An online survey was distributed to software engineers who have successfully transitioned into AI roles within the past five years. The survey included questions about their educational background, previous work experience, skills acquired during the transition, challenges faced, and strategies employed. The survey was distributed through professional networks, LinkedIn groups focused on AI and software engineering, and relevant online forums. A total of 500 responses were collected over a period of three months.
- 2) Qualitative phase: Following the analysis of the survey data, semi-structured interviews were conducted with 20 participants selected from the survey respondents. These interviews aimed to gain deeper insights into the transition process, challenges, and success factors. Additionally, 10 interviews were conducted with hiring managers and team leaders in AI-focused companies to understand the industry perspective on skills and competencies required for AI roles.

C. Analytical approach

The analytical approach for this study involves both statistical analysis of the quantitative data and thematic analysis of the qualitative data:

- 1) Quantitative analysis: Survey data was analyzed using descriptive and inferential statistics. Descriptive statistics were used to summarize the characteristics of the sample and the frequency of various transition strategies. Inferential statistics, including correlation analyses and multiple regression, were employed to identify relationships between variables such as educational background, previous experience, and successful transition outcomes.
- 2) Qualitative analysis: Interview transcripts were analyzed using thematic analysis, following the six-step process outlined by Braun and Clarke [6]. This involved familiarization with the data, generating initial codes, searching for themes, reviewing themes, defining and naming themes, and producing the report. NVivo software was used to facilitate the coding and theme identification process.

The integration of quantitative and qualitative findings was conducted at the interpretation stage, with qualitative results used to explain and elaborate on the quantitative findings. This mixed-methods approach allows for a more nuanced understanding of the career transition process, combining the breadth of quantitative data with the depth of qualitative insights.

IV. A FRAMEWORK FOR CAREER TRANSITION TO AI SOFTWARE ENGINEERING

Based on our research findings, we propose a comprehensive framework to guide software engineers in their transition to AI roles. This framework addresses key areas of focus and provides actionable strategies for a successful career transition.

A. Self-assessment and skill gap analysis

1) Evaluating current technical skills and experience

Professionals should conduct a thorough inventory of their current technical skills, including programming languages, software development methodologies, and system design principles. This evaluation serves as a foundation for identifying areas of strength and potential transfer to AI roles.

2) Identifying transferable skills

Many skills from traditional software engineering are directly applicable to AI roles. These may include problem-solving abilities, algorithmic thinking, and experience with version control systems. Identifying these transferable skills helps build confidence and provides a starting point for the transition.

3) Mapping required skills for AI software engineering

Based on job market analysis and industry standards, create a comprehensive map of skills required for AI software engineering roles. This may include machine learning algorithms, deep learning frameworks, and data preprocessing techniques [7].

B. Skill acquisition strategies

1) Foundational knowledge in computer science and AI

Ensure a solid understanding of fundamental computer science concepts and AI principles. This includes topics such as data structures, algorithms, probability theory, and basic linear algebra.

2) Specialized AI knowledge and competencies

Focus on acquiring specialized knowledge in key AI areas such as machine learning, deep learning, and natural language processing. This includes understanding various algorithms, model architectures, and their applications.

3) Programming skills and technical proficiencies

Develop proficiency in programming languages commonly used in AI, such as Python and R. Gain hands-on experience with popular AI libraries and frameworks like TensorFlow, PyTorch, and scikit-learn.

Table 1: Key Skills for AI Software Engineers [7, 9, 12]

Skill Category	Examples	Relevance
Programming Languages	Python, R, Java	Essential for implementing AI algorithms
Machine Learning Frameworks	TensorFlow, PyTorch, Scikit-learn	Crucial for developing and deploying ML models
Mathematics and Statistics	Linear Algebra, Calculus, Probability Theory	Foundational for understanding AI algorithms
Data Preprocessing	Data Cleaning, Feature Engineering	Critical for preparing data for AI models
Deep Learning	Neural Network Architectures, CNN, RNN, Transformers	Important for advanced AI applications
Version Control	Git, GitHub	Essential for collaborative AI development
Cloud Platforms	AWS, Google Cloud, Azure	Relevant for deploying and scaling AI solutions
Soft Skills	Communication, Problem-solving, Ethical Reasoning	Crucial for translating AI into business value

C. Educational Pathways And Resources

1) Formal education options

Consider pursuing graduate-level courses or degrees in AI, machine learning, or data science. Many universities now offer specialized programs tailored for professionals transitioning into AI roles.

2) Online learning platforms and MOOCs

Leverage online learning platforms such as Coursera, edX, and Udacity for structured learning experiences. These platforms offer courses and specializations from leading universities and industry experts in AI and machine learning.

3) *Self-directed learning approaches*

Develop a personalized learning plan using a combination of textbooks, online tutorials, and research papers. Stay updated with the latest developments in AI through arXiv preprints and conference proceedings.

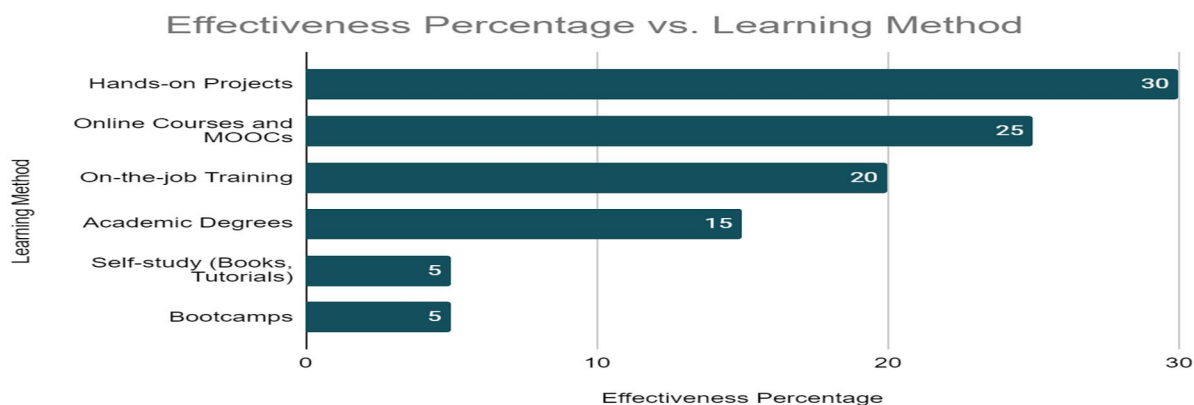


Fig. 1: Effectiveness of Learning Methods for AI Career Transition [9, 10]

D. *Gaining Practical Experience*

1) *Project-based learning and portfolio development*

Undertake personal projects that demonstrate your AI skills. This could include building a recommendation system, implementing a computer vision application, or creating a chatbot. Document these projects thoroughly for your portfolio.

2) *Internships and apprenticeships*

Seek out internship opportunities or apprenticeship programs that allow you to work on real-world AI projects. Many companies offer such programs specifically for professionals transitioning into AI roles.

3) *Open-source contributions*

Participate in open-source AI projects. This not only provides practical experience but also helps in building a public profile in the AI community.

E. *Professional Networking And Community Engagement*

1) *Leveraging online communities and forums*

Actively participate in online communities such as Stack Overflow, Reddit's r/MachineLearning, and AI-focused Slack channels. Engage in discussions, ask questions, and share your learning experiences.

2) *Conference Attendance And Industry Events*

Attend AI conferences, workshops, and meetups. These events provide opportunities to learn about the latest developments in AI and network with industry professionals.

3) *Building A Professional Network In Ai*

Cultivate relationships with AI professionals through LinkedIn and other professional networks. Consider finding a mentor who can guide you through your transition journey.

F. *Job Search Strategies And Interview Preparation*

1) *Tailoring Resumes And Applications For AI Roles*

Customize your resume to highlight relevant AI skills and projects. Use industry-specific keywords and showcase your transition journey.

2) Navigating AI-specific job markets

Familiarize yourself with AI-specific job boards and recruitment platforms. Understand the different types of AI roles and their requirements to target your job search effectively.

3) Technical And Behavioral Interview Preparation

Practice common AI and machine learning interview questions. Prepare to discuss your projects in depth and demonstrate your problem-solving skills through coding challenges [8].

This framework provides a structured approach for software engineers looking to transition into AI roles. By following these steps and continuously updating their skills and knowledge, professionals can successfully navigate the transition to a career in AI software engineering.

V. CHALLENGES AND MITIGATION STRATEGIES

The transition from traditional software engineering to AI roles presents numerous challenges. This section outlines common obstacles, strategies to overcome them, and presents case studies of successful transitions.

Table 2: Common Obstacles in AI Career Transition and Mitigation Strategies [9, 10, 11]

Obstacle	Mitigation Strategy
Steep Learning Curve	Structured learning approach, online courses
Lack of Practical Experience	Building a portfolio, contributing to open-source projects
Competition from Specialized Graduates	Leveraging transferable skills, domain expertise
Rapidly Changing Technology	Continuous learning, staying updated with research
Imposter Syndrome	Networking, mentorship, gradual transition

A. Common Obstacles In Career Transition To AI

- 1) Steep learning curve: The field of AI is vast and rapidly evolving, requiring a significant time investment to acquire new skills and knowledge.
- 2) Lack of practical experience: Many employers prefer candidates with hands-on AI project experience, which can be difficult for transitioning professionals to acquire.
- 3) Competition from specialized graduates: AI positions often attract candidates with specialized degrees in machine learning or data science.
- 4) Rapidly changing technology landscape: The fast pace of AI development means that skills and tools can quickly become outdated.
- 5) Imposter syndrome: Professionals transitioning to AI may doubt their abilities when competing with those who have formal AI education.

B. Strategies For Overcoming Transition Challenges

- 1) Structured learning approach: Develop a comprehensive learning plan that covers both theoretical foundations and practical skills. Utilize a mix of resources, including online courses, textbooks, and hands-on projects [9].
- 2) Building a portfolio: Create and document AI projects to demonstrate practical skills. This can include personal projects, open-source contributions, or hackathon participations.
- 3) Leveraging transferable skills: Emphasize problem-solving abilities, software engineering principles, and domain expertise that can be valuable in AI roles.
- 4) Continuous learning habits: Establish a routine for staying updated with the latest AI developments through research papers, industry blogs, and online communities.

- 5) Networking and mentorship: Connect with AI professionals for guidance, insights, and potential opportunities. Attend AI conferences and local meetups to expand your network.
- 6) Gradual transition: Consider hybrid roles that combine traditional software engineering with AI components as a stepping stone to full AI positions.
- 7) Specialized certifications: Pursue industry-recognized AI certifications to validate your skills and increase credibility in the job market.

C. Case studies of successful career transitions

1) Case Study 1: Sarah Chen - From Backend Developer to ML Engineer

Sarah, a backend developer with 5 years of experience, successfully transitioned to a Machine Learning Engineer role at a major tech company.

Key strategies:

- Completed online courses in machine learning and deep learning
- Contributed to open-source ML projects on GitHub
- Leveraged her backend experience to specialize in ML model deployment and scalability
- Outcome: Secured a position that combined her backend expertise with newly acquired ML skills.

2) Case Study 2: Michael Okonkwo - Web Developer to AI Research Engineer

Michael, a web developer, made a successful transition to an AI Research Engineer position at a startup.

Key strategies:

- Pursued a part-time master's degree in AI while working
- Focused on natural language processing (NLP) projects
- Presented his research at an AI conference

Outcome: His unique combination of web development experience and AI research skills made him an attractive candidate for AI-driven web applications.

3) Case Study 3: Emma Rodriguez - QA Engineer to Data Scientist

Emma transitioned from a Quality Assurance role to a Data Scientist position in the same company.

Key strategies:

- Utilized her company's educational resources and internal AI projects
- Applied data analysis to improve QA processes, demonstrating the value of AI
- Gradually took on more data-centric responsibilities in her QA role
- Outcome: Her domain knowledge and newly acquired data science skills allowed for a smooth internal transition to the data science team.

These case studies demonstrate that successful transitions often involve a combination of formal education, practical project work, and strategic use of existing skills and networks. The journey requires persistence, continuous learning, and the ability to effectively communicate one's value in the context of AI roles [10].

By understanding these common challenges and implementing targeted strategies, software engineers can navigate the transition to AI roles more effectively, turning obstacles into opportunities for growth and career advancement.

VI. CONTINUOUS LEARNING AND CAREER GROWTH IN AI

The field of Artificial Intelligence is characterized by rapid advancements and evolving technologies. For professionals who have successfully transitioned into AI roles, continuous learning and adaptability are crucial for long-term career growth and success.

A. On-the-job learning opportunities

- 1) Cross-functional projects: Engage in projects that span multiple AI domains or integrate AI with other technologies. This exposure broadens your skill set and understanding of AI applications.
- 2) Mentorship programs: Both mentoring junior colleagues and being mentored by senior AI professionals can provide valuable learning experiences and insights into industry trends.



- 3) Internal knowledge sharing: Participate in or initiate internal tech talks, workshops, or hackathons focused on AI topics. These events foster a culture of continuous learning within the organization.
- 4) Rotational assignments: Some companies offer rotational programs allowing AI professionals to work in different teams or on various AI applications, providing a well-rounded experience.
- 5) Research and development initiatives: Contribute to R&D projects within your organization. This can involve exploring cutting-edge AI techniques or novel applications of existing technologies.

B. Advanced certifications and specializations

- 1) Cloud AI certifications: Major cloud providers offer advanced AI and machine learning certifications, such as:
 - Google Cloud Professional Machine Learning Engineer
 - AWS Certified Machine Learning – Specialty
 - Microsoft Certified: Azure AI Engineer Associate
- 2) Specialized AI courses: Pursue advanced courses in specific AI domains like:
 - Deep Reinforcement Learning
 - Natural Language Processing
 - Computer Vision
 - AI Ethics and Governance
- 3) Professional credentials: Consider obtaining professional credentials from recognized institutions:
 - IEEE Certified Artificial Intelligence Practitioner (CAIP)
 - Certified Artificial Intelligence (AI) Expert by CertNexus
- 4) Domain-specific AI specializations: Depending on your industry, explore AI specializations in fields such as healthcare AI, financial AI, or AI for IoT.

C. Staying current with AI trends and advancements

- 1) Academic publications: Regularly review top AI conferences proceedings and journals:
 - NeurIPS (Conference on Neural Information Processing Systems)
 - ICML (International Conference on Machine Learning)
 - CVPR (Conference on Computer Vision and Pattern Recognition)
 - Journal of Artificial Intelligence Research
- 2) Industry reports and whitepapers: Follow publications from leading AI companies and research institutions:
 - Google AI Research
 - OpenAI
 - DeepMind
 - MIT Technology Review
- 3) Online AI communities: Engage with professional networks and forums:
 - Kaggle discussions
 - AI-focused subreddits (r/MachineLearning, r/artificial)
 - LinkedIn AI groups
- 4) Webinars and virtual conferences: Attend online events featuring AI experts and thought leaders.
- 5) AI podcasts and video channels: Subscribe to reputable AI-focused content:
 - Lex Fridman Podcast
 - TWiML (This Week in Machine Learning & AI)

- DeepMind's YouTube channel
- 6) Experimentation with new AI tools: Regularly test and evaluate new AI frameworks, libraries, and development tools as they emerge.
- 7) Contribution to open-source AI projects: Actively participate in or contribute to open-source AI initiatives to stay at the forefront of collaborative development in the field.

The key to continuous learning in AI is to cultivate a growth mindset and embrace the rapid pace of change in the field. As highlighted by Sculley et al., the complexity and "hidden technical debt" in machine learning systems necessitate ongoing learning and adaptation from AI professionals [11]. This underscores the importance of not just acquiring new technical skills, but also developing a deeper understanding of the long-term challenges in building and maintaining AI systems.

Moreover, career growth in AI often involves a transition from purely technical roles to positions that require a blend of technical expertise, strategic thinking, and leadership skills. According to a survey by O'Reilly, AI professionals who combine deep technical knowledge with strong communication and business acumen are particularly valued in leadership roles within AI teams and initiatives [12].

By embracing continuous learning and staying abreast of AI advancements, professionals can not only maintain their relevance in this dynamic field but also position themselves for leadership roles and pioneering work in AI applications. The ability to anticipate and address the hidden complexities in AI systems, as discussed by Sculley et al., becomes a valuable skill set that distinguishes seasoned AI professionals and opens up opportunities for career advancement.

VII. DISCUSSION

The findings of this study on career transitions to AI software engineering have significant implications for various stakeholders in the tech industry ecosystem. This section discusses these implications and explores future trends in AI career transitions.

A. Implications for career changers

- 1) Holistic skill development: Career changers must focus on developing a well-rounded skill set that includes not only technical AI skills but also soft skills such as communication and problem-solving. The ability to translate complex AI concepts into business value is increasingly crucial.
- 2) Continuous learning mindset: Given the rapid evolution of AI technologies, professionals must cultivate a habit of continuous learning. This involves staying updated with the latest AI research, tools, and best practices.
- 3) Strategic career planning: Transitioning to AI requires careful planning. Professionals should consider creating a personalized roadmap that outlines their learning journey, project goals, and career milestones.
- 4) Leveraging transferable skills: Career changers should identify and emphasize their transferable skills from previous roles. Skills such as data analysis, software engineering principles, and domain expertise can be valuable assets in AI roles.
- 5) Building a strong portfolio: Developing a portfolio of AI projects, even if they're personal or open-source contributions, is crucial for demonstrating practical skills to potential employers.

B. Implications for employers and educational institutions

- 1) Redesigning hiring processes: Employers should consider revising their hiring criteria to accommodate career changers. This might involve focusing more on practical skills and potential rather than solely on formal AI qualifications.
- 2) Creating transitional roles: Organizations can benefit from creating hybrid roles that combine traditional software engineering with AI components. This can serve as a stepping stone for professionals transitioning into full-fledged AI roles.
- 3) Investing in upskilling programs: Companies should consider implementing in-house AI training programs or partnering with educational institutions to upskill their existing workforce. This can help address the AI talent shortage while retaining valuable employees.
- 4) Adapting curriculum: Educational institutions need to continuously update their AI and computer science curricula to keep pace with industry developments. This includes incorporating more practical, project-based learning and emphasizing interdisciplinary approaches.
- 5) Industry-academia collaboration: Closer collaboration between industry and academia can help ensure that educational programs are aligned with real-world AI needs and provide students with relevant, up-to-date skills.

C. Future trends in AI career transitions

- 1) **Specialization within AI:** As the field matures, we're likely to see increased specialization within AI careers. This might include roles focused on AI ethics, AI security, or domain-specific AI applications.
- 2) **Democratization of AI tools:** The ongoing democratization of AI tools and platforms may lower the barrier to entry for career changers. This trend could lead to a broader range of professionals incorporating AI skills into their existing roles [13].
- 3) **Emphasis on ethical AI and societal impact:** With growing concerns about AI's societal implications, future AI professionals will need to have a strong grounding in AI ethics and an understanding of AI's broader impacts. Research shows a significant gap between how AI is defined in policy versus its practical implementation, highlighting the need for AI practitioners who can navigate both technical and societal aspects of AI [14].
- 4) **Interdisciplinary AI roles:** We anticipate an increase in roles that combine AI with other disciplines, such as AI in healthcare, AI for climate science, or AI in creative industries. This trend underscores the importance of domain expertise alongside AI skills.
- 5) **AI in non-tech sectors:** As AI adoption increases across various industries, we expect to see more opportunities for AI careers in traditionally non-tech sectors. This may create new pathways for career transitions, especially for those with domain expertise in these industries.
- 6) **Soft skills premium:** As AI tools become more sophisticated, there may be an increased emphasis on soft skills such as creativity, critical thinking, and interdisciplinary collaboration. These skills will be crucial for identifying novel AI applications and translating AI capabilities into business value.
- 7) **Lifelong learning platforms:** We anticipate the emergence of more sophisticated, AI-driven platforms for lifelong learning. These platforms may offer personalized learning paths and real-time skill gap analysis to support ongoing career transitions and skill development in AI.

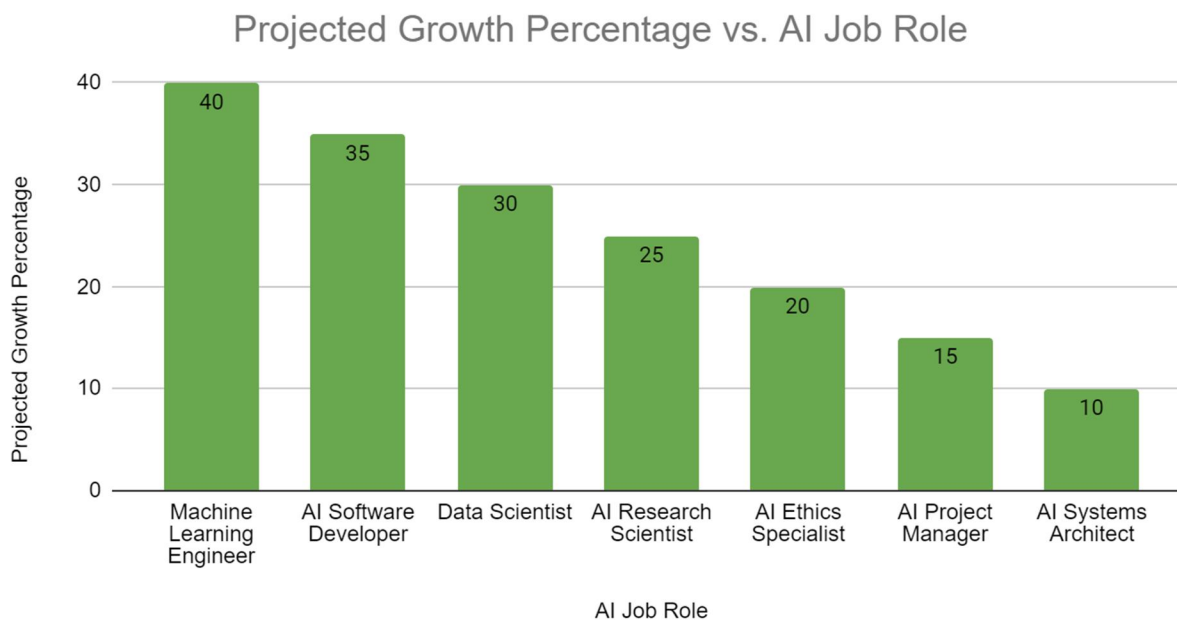


Fig. 2: Projected Growth in AI Job Roles (2021-2026) [12, 13]

VIII. CONCLUSION

This article has provided a comprehensive framework for software engineers transitioning into AI roles, addressing the growing demand for AI expertise across industries. Our article highlights the multifaceted nature of this career transition, encompassing technical skill acquisition, strategic career planning, and continuous learning. The findings underscore the importance of a holistic approach to skill development, combining technical proficiency in AI with strong soft skills and ethical awareness. As the AI field continues to evolve rapidly, the ability to adapt and learn continuously emerges as a critical success factor.

The implications of this article extend beyond individual career changers to employers and educational institutions, emphasizing the need for collaborative efforts in creating supportive ecosystems for AI skill development. Future trends point towards increased specialization within AI, the democratization of AI tools, and a growing emphasis on ethical considerations and interdisciplinary applications. While challenges exist, the transition to AI roles presents significant opportunities for career growth and innovation. As AI becomes increasingly integrated into various sectors, professionals who can effectively bridge the gap between traditional software engineering and AI, while navigating the complex ethical and societal implications of AI, will be well-positioned to lead in this dynamic field. Ultimately, successful career transitions to AI will play a crucial role in addressing the AI talent shortage and driving forward the responsible development and application of AI technologies across industries.

REFERENCES

- [1] M. M. Mariani, R. Perez-Vega, and J. J. Wirtz, "AI in marketing, consumer research and psychology: A systematic literature review and research agenda," *Psychology & Marketing*, vol. 39, no. 4, pp. 755-776, 2022. [Online]. Available: <https://onlinelibrary.wiley.com/doi/full/10.1002/mar.21619>
- [2] V. Rajaraman, "John McCarthy — Father of Artificial Intelligence," *Resonance*, vol. 19, pp. 198–207, 2014. [Online]. Available: <https://link.springer.com/article/10.1007/s12045-014-0027-9>
- [3] S. J. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach," 4th ed. Pearson, 2021. [Online]. Available: <http://aima.cs.berkeley.edu/>
- [4] R. Klosters, "The Future of Jobs Report 2020," *World Economic Forum*, Oct. 2020. [Online]. Available: https://www3.weforum.org/docs/WEF_Future_of_Jobs_2020.pdf
- [5] J. W. Creswell and V. L. Plano Clark, "Designing and Conducting Mixed Methods Research," 3rd ed. SAGE Publications, 2017. [Online]. Available: <https://us.sagepub.com/en-us/nam/designing-and-conducting-mixed-methods-research/book241842>
- [6] V. Braun and V. Clarke, "Using thematic analysis in psychology," *Qualitative Research in Psychology*, vol. 3, no. 2, pp. 77-101, 2006. [Online]. Available: <https://www.tandfonline.com/doi/abs/10.1191/1478088706qp063oa>
- [7] A. Ng, "AI for Everyone," Coursera, 2023. [Online]. Available: <https://www.coursera.org/learn/ai-for-everyone>
- [8] V. Zocca, G. Spacagna, D. Slater and P. Roelants, "Python Deep Learning," 2nd ed. Packt Publishing, 2019. [Online]. Available: <https://www.packtpub.com/product/python-deep-learning-second-edition/9781789348460>
- [9] A. Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow," 2nd ed. O'Reilly Media, 2019. [Online]. Available: <https://www.oreilly.com/library/view/hands-on-machine-learning/9781492032632/>
- [10] E. Brynjolfsson and T. Mitchell, "What can machine learning do? Workforce implications," *Science*, vol. 358, no. 6370, pp. 1530-1534, 2017. [Online]. Available: <https://science.sciencemag.org/content/358/6370/1530>
- [11] D. Sculley, G. Holt, D. Golovin, E. Davydov, T. Phillips, D. Ebner, V. Chaudhary, M. Young, J. Crespo, and D. Dennison, "Hidden Technical Debt in Machine Learning Systems," *Advances in Neural Information Processing Systems* 28 (NIPS 2015), 2015. [Online]. Available: <https://papers.nips.cc/paper/2015/hash/86df7dcfd896fcfa2674f757a2463eba-Abstract.html>
- [12] R. Thomas, "AI Adoption in the Enterprise 2021," O'Reilly Media, 2021. [Online]. Available: <https://www.oreilly.com/radar/ai-adoption-in-the-enterprise-2021/>
- [13] M. I. Jordan, "Artificial Intelligence - The Revolution Hasn't Happened Yet," *Harvard Data Science Review*, 2019. [Online]. Available: <https://hdsr.mitpress.mit.edu/pub/wo7mkc1>
- [14] P. M. Krafft, M. Young, M. Katell, K. Huang, and G. Buggingo, "Defining AI in Policy versus Practice," *Proceedings of the AAAI/ACM Conference on AI, Ethics, and Society*, pp. 72-78, 2020. [Online]. Available: <https://dl.acm.org/doi/10.1145/3375627.3375835>



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