***Date***: August 6th 2025

***To***: JB Abbas

***From***: Matthew Flores, Nischal Sherstha Kasula, Quintyn Taylor-Mcnutt

***Subject***: IT Job Market Trends and Chief AI Officer Research Report and Annotated Bibliography for MGMT-1224

Here is the report you requested on the following subject: *“****What are the IT job market trends? How is the rapid evolution of technology shaping the future of IT roles and the skills needed to thrive in the corporate IT world? The rise of the Chief AI Officer.”***

## What are the IT job market trends?

Skills in AI and machine learning, cybersecurity, data science, software and app development, and cloud computing are highly sought after by Canadian tech companies in the current IT job market. In a report published by Robert Half *2025 Canada Job Market: Tech Hiring Trends and In-Demand Roles* he states, “As business increasingly rely on cloud-based systems and grapple with evolving cyber threats, professionals with expertise in these areas are highly sought after.” (Half, 2025, para.11).

In-demand jobs in the tech market include AI/ML analyst, Business systems analyst, cybersecurity analyst, data scientist, and software engineer/developer. To incentivize candidates for these positions companies focus on providing benefit packages and expanded vacation time. These companies understand that a healthy work/life balance is desirable to candidates, so they are willing to adapt to attract the skilled talent required.

Regarding emerging IT trends AI and machine learning, cybersecurity, and cloud adoption are at the forefront. As stated by Robert Half “cyber-security professionals is increasing as organizations seek to protect sensitive data, cloud adoption continues to accelerate as businesses seek flexibility, scalability, and cost savings, and with strong research institutions and a focus of talent development the country is a leader in AI and machine learning.” (Half, 2025, para.21)

In a similar report *Tech job market in 2025: What to expect* published by Katherina Uribe she states “In Canada there is a significant shortage of cybersecurity experts, with one in six cybersecurity positions remaining unfilled… Similarly, 41% of businesses report difficulties in hiring cloud computing professionals.”

## How is the rapid evolution of technology shaping the future of IT roles and the skills needed to thrive in the corporate IT world?

As touched on in the previous question. The emerging IT trends include AI and machine learning, cloud adoption, and cybersecurity. With the rapid emergence of AI and machine learning in the current IT world “one in seven Canadian businesses use or plan to implement generative AI”(Barao, 2024, para.6).

Generative AI is predicted to contribute “US$180 billion annually to the Canadian economy in labor productivity gains by 2030… A study by IBM also shows that generative AI fosters new job creation and risk taking among Canadian CEO’s.” (Barao ,2024, para. 8). Some examples of roles being created by AI include AI risk monitoring and AI for climate action.

With the advancement of quantum computing, cybersecurity standards have evolved. Post-Quantum Cryptography or the encryption of data for security against classical and quantum computer cyber-attacks, has been an important investment for many countries in recent years, and will be important in the coming years as quantum computing continues to develop. “By 2025, Canadian entities will likely accelerate their transition to post-quantum cryptographic systems, emerging as a leader in PQC implementation.” (Barao, 2024, para.23). These advancements in technology could create new roles for quantum cybersecurity.

## The rise of the Chief AI Officer.

“A chief artificial intelligence officer (CAIO) is an executive role within an organization focused on overseeing the development, strategy and implementation of AI technologies.” (Stryker, 2024, para.1). The CAIO role is a relatively new role formed by the rapid growth of AI. “According to LinkedIn data, the number of CAIOs has almost tripled in the last five years”(Stryker, 2024, para.3).

The CAIO is responsible for strategic leadership for instance development of AI strategies and where AI can be utilized for best outcomes. Technology oversight such as making sure employees are using the right tools and methodologies. Team management as in building teams and attracting AI talent. Ethics, governance, and compliance, As well as advocacy and education.

Skills that A CAIO will need to possess include “technical expertise, strategic vision, leadership and ethical insight.” (Stryker, 2024, para.13). A CAIO will need to utilize these skills to “win stakeholder enthusiasm across the organization in order to fund and promote AI initiatives, by articulating a powerful story that aligns with the company’s broader business goals, identify new market opportunities made possible by AI and possess skills in managing large-scale cross-functional projects.” (Stryker, 2024, para. 15).

## In Conclusion

AI and machine learning, cloud adoption, and cybersecurity are in high demand within the current IT market. There are rapid technological advancements in AI and cybersecurity which has expanded the IT job market and has opened new roles for specialized talents and expertise. If AI is central to the company’s products and services a Chief AI Officer (CAIO) could provide the leadership, ethical insight, strategic vision and technical expertise required to make sure all AI initiatives are utilized for best outcomes.

References

Barao, J. (2024, November 19). *2025 technological trends shaping Canada’s businesses*. 2025 technological trends shaping Canada’s businesses | Convene. <https://www.azeusconvene.com/articles/tech-trends-canada>

Half, R. (2025, June 17). *2025 Canada job market: Tech hiring trends and in-demand roles*. 2025 Canada Job Market: Tech Hiring Trends and In-Demand Roles | Robert Half. <https://www.roberthalf.com/ca/en/insights/research/data-reveals-which-technology-roles-are-in-highest-demand>

Stryker, C. (2024, May 29). *What is a chief AI officer?*. What is a chief AI officer? | IBM. <https://www.ibm.com/think/topics/chief-ai-officer>

Uribe, K. (2025, January 15). *Tech job market in 2025: What to expect*. Tech job market in 2025: What to expect - Lighthouse Labs. <https://www.lighthouselabs.ca/en/blog/tech-job-market>