Daniel Steinberg

2415-45 Dunfield Ave., Toronto, ON, M4S 2H4

(647) 773-7146 | daniel.marc.steinberg@gmail.com

LinkedIn: https://www.linkedin.com/in/daniel-steinberg-5a3690282/

Professional Summary

IT professional with a foundation in technical support, software troubleshooting, and basic network security. Lifelong tech enthusiast with a strong self-directed knowledge base in IT and computer programming. Skilled in managing multiple projects and providing effective solutions. Seeking an entry-level role in a dynamic IT team.

Education and Certification

George Brown College, Toronto, ON

• Diploma, Computer Systems Technician (September 2023 - Present)

University of Toronto, Toronto, ON

• Honours Bachelor of Arts, Philosophy (September 2015 - June 2019)

Certifications

- CompTIA A+ (Currently pursuing)
- (ISC)² Certified in Cybersecurity (December 2023)

Professional Experience

Self-Employed, Toronto ESL Teacher (2018 - Present)

• Facilitated English language acquisition for newcomers to Canada using digital tools and personalized lesson plans.

Music Production and Video Editing Freelancer (2015 - Present)

Produced digital audio-visual content; proficient in DaVinci Resolve, Ableton Live.

Jay Wydra, Toronto

General Labour and Demolition (June 2021 - November 2022)

• Collaborated in team-based environments on construction and demolition projects, enhancing time management and teamwork skills.

Hobbies and Interests

AI and Machine Learning, Illustration, Digital Music Production, Songwriting, Acting, Filmmaking, Weightlifting

Skills

- Network Security & Firewall Management
- Technical Support & Troubleshooting
- Cybersecurity Protocols & Risk Assessment
- Effective Communication & Problem-Solving Skills
- Time Management & Team Collaboration
- Extremely adept at research

Technical Stack

- JavaScript, HTML/CSS, Java, Python
- Node.js, Azure, AWS, Hugo
- Windows and Linux CLIs, Adobe CS
- SIEM and CD/CI Pipeline Software

Languages

- English (Native)
- French (Intermediate)
- Portuguese BR (Beginner)