Douglas Chen

douglas@ichen.ca | douglaschen.ca | LinkedIn | GitHub

TECHNICAL WORK EXPERIENCE

Software Engineer Intern | *InsideDesk*

Jan 2025 – Aug 2025

- Took initiative to resolve a 3-year QA bottleneck by developing automations with Python and SQL, reducing manual testing overhead by **20x** and enabling rapid product iteration
- Leveraged a data-driven approach using **CloudWatch Insights** to diagnose and fix a critical web scraping bug, achieving an 8x reduction in failure rate and improving a core product's key acquisition metric
- Led end-to-end technical development of a critical feature to bypass growing anti-bot defenses, resulting in a 2x increase in the primary acquisition metric across the board (AWS SES, SNS, Lambda, ElastiCache, EC2) **UPDATE THIS PART**
- Handled PII and PHI in compliance with HIPAA regulations, ensuring secure access, storage, and transmission of sensitive data, demonstrating meticulous attention to detail
- Built production-ready scrapers, automating the extraction of 10,000+ data points from dynamic web sources

AI Software Engineer Intern | Exchange Solutions Inc. |

May 2024 - Aug 2024

- Independently developed an AI agent that creates mobile app prototypes within 30 minutes by leveraging an HITL LLM system, enabling no-code software development
- Boosted project development speed by 4x by implementing autonomous package installation and codebase reading/writing, empowering an AI agent to write 70% of its own React Native frontend code
- Developed a full stack application including an intuitive frontend to make an AI agent accessible and easy to use for non-technical users (Bitbucket, Node, React Native, Next, AWS Bedrock & Lambda)
- First intern at ESI to earn a **Bravo Certificate for Innovation** from senior management after delivering a company-wide presentation to 100+ co-workers, demonstrating strong presentation and communication skills

AI Software Engineer Consultant | Self-employed

Aug 2024 - Oct 2024

• Provided consultation to a dental software company for the development of AI-powered solutions involving the improvement of insurance data management (RAG, React, Flask, LangChain, AWS)

ADDITIONAL WORK EXPERIENCE

Program Assistant | Shad Canada

Jun 2024 - Jul 2024

- Dedicated 90+ hour weeks to facilitate a STEAM program involving workshops and student-led entrepreneurship projects, displaying an unwavering sense of responsibility and commitment to student growth and innovation
- Organized and delivered a workshop on the applications, potential, and safety of Generative AI, attracting 25+ students to attend a voluntary follow-up session due to high interest, showcasing the ability to engage an audience
- Maintained an engaged and respectful audience of 64 high school students during long hours of lectures & workshops, demonstrating strong leadership, patience, and communication skills

TECHNICAL SKILLS

Languages: TypeScript/JavaScript, Python, Java, C++, C#, HTML, CSS

Frameworks/Tools: AWS, Git, Node, LangChain, React, Next, Flask, TensorFlow

EDUCATION

University of British Columbia Bachelor of Science in Computer Science, Co-op program	Vancouver, BC Sep 2023 – Apr 2028
TECHNICAL EXTRACURRICULAR ACTIVITIES	
 Video Game Development Club Member University of British Columbia Competitive Programming Club President Port Credit Secondary School 	Sep 2023 – Apr 2024 Sep 2021 – Jun 2023

AWARDS

 4th Place UBC CIC Generative AI and Sustainability 	y Hackathon 2024
--	------------------

• Group 4 Honour Role | Canadian Computing Senior Competition

2023

• Top 10 Prize Winner | Light House Hacks Hackathon

2022