## **EDUCATION**

Western University Sep 2021 - Apr 2025

Bachelor of Science - Computer Science | Dean's List 2022-2023, 2023-2024

London, ON, Canada

- Relevant Courses: Introduction to Computer Organization and Architecture, Data Structures and Algorithms, Introduction to Software Engineering, Operating Systems, Object-Oriented Design and Analysis, Databases I, Project Management for the Sciences
- Certifications: Amigoscode Relational Databases and SQL Essentials, IBM Z Xplore Fundamentals + Concepts + Advanced, Udemy -Master the Coding Interview: Data Structures + Algorithms (WIP), Pendo - Product Management Basics (WIP)

### **EXPERIENCE**

**TELUS** May 2024 - Present

Product Manager Intern

Toronto, ON, Canada

Kitchener, ON, Canada

- Team: Wireless DevOps Data & Tools
- · Collaborating with cross-functional teams to develop and refine ORAN/TRAN product features, leveraging data analysis and user feedback to drive continuous improvements, ensuring market alignment, and accelerating user experience

Vidyard Sep 2023 - Dec 2023

Software Developer Intern

- Increased user retention by 23% and cut monthly support tickets by 30, by revamping the Al-generated video tool with Ruby on Rails, Vue.js, and React, advised by user feedback via SurveyMonkey to understand needs and pain points
- Reduced deployment time from 1 hour to 15 minutes and saved \$5,000/month in server costs by migrating video processing services from EC2 instances to AWS Lambda, enabling scalable, event-driven execution that improved overall system efficiency
- Improved test coverage on critical user-facing features by 55%, by implementing effective backend testing using Jest, and dropped latency of local API endpoints by 120ms, ensuring faster and more reliable performance

**IPEX** May 2023 - Aug 2023

Software Engineer Intern

Oakville, ON, Canada

- Declined production line stoppages by 37%, by designing a real-time monitoring system using Python and IoT sensors to track equipment performance and predict maintenance needs
- Saved \$200,000 annually in inventory management costs by building a centralized analytics platform using React, Spring Boot, and MySQL, enabling real-time data visualization and decision-making
- Shortened the average build time from 30 minutes to 10 minutes and automated over 50% of manual deployment tasks by streamlining a CI/CD pipeline integrating Jenkins, Docker, and GitHub Actions, resulting in more efficient and reliable software releases for the pipeline inspection and maintenance system

**Project: Human City** Jan 2023 - Apr 2023

Product Manager Intern

Toronto, ON, Canada

- Amplified monthly active users by 2,000, by defining and tracking KPIs such as user engagement and session duration, utilizing Tableau for visualizing data trends and Google Analytics for detailed user insights, and conducting A/B testing to optimize feature performance
- Lessened feature development cycles from 8 weeks to 6 weeks by launching an AR-based community feedback tool, allowing users to visualize and comment on proposed projects, leveraging Qualtrics for user feedback and Miro for collaborative planning
- Elevated on-time delivery by 17%, by pioneering a streamlined product roadmap, prioritizing high-impact AR features and enhancing project visibility and cross-functional collaboration, facilitated through Jira for project tracking and Confluence for documentation

# Western Developers Society

Oct 2022 - Mar 2023

Software Developer

- London, ON, Canada · Achieved a smoother registration process by developing a dynamic website for the "Western Developers League" competition using TypeScript and React, improving participant registration efficiency and enhancing user experience for over 300 participants
- · Revitalized data management by implementing a GraphQL API, lowering data retrieval times and ensuring seamless integration with front-end components, handling an average of 5,000 queries/day
- · Boosted community engagement by creating and deploying custom Discord bots with Node.js and discord.js, automating event notifications and member interactions

# **PROJECTS**

#### Navigator (7)

- · Applied Agile methodologies to develop a Java application with the Swing GUI, leveraging the maps available by Western University to allow users to search and explore its interior spaces faster
- · Utilized JSON to store map metadata locally, expediting seamless data exchange between heterogeneous systems and advancing
- Wrote 75+ extensive unit/integration tests with JUnit, reaching 100% test coverage

# **SKILLS**

Languages: C, C++, CSS, GraphQL, HTML, Java, JavaScript, Python, Ruby, SQL, TypeScript

Frameworks/Libraries: Jest, Node.js, React, Ruby on Rails, Spring Boot, Vue.js

Tools: Appian, AWS, Bitbucket, Confluence, Docker, Eclipse, Figma, Git, GitHub, GitHub Actions, Google Analytics, Google Suite, Jenkins, Jira, Microsoft 365, Miro, MySQL, Qualtrics, Slack, SurveyMonkey, Tableau, Unix, Visual Studio

Methodologies: Agile, DevOps, Kanban, Scrum, Waterfall