Antonio Conopio

Milton, ON | P: (647) 807-8795 | aconopio@uoguelph.ca | GitHub | LinkedIn

TECHNICAL SKILLS

Languages: Java, C, HTML, CSS, JavaScript, TypeScript, Python Frameworks: React.js, Tailwind CSS, Express.js Tools: Git, Excel, Figma, Jira, Trello, Agile Databases: MySQL

WORK EXPERIENCE

Underwriting Assistant Intern

May 2024 - Sep 2024

Wawanesa Insurance

Toronto, ON

- Processed various insurance policy transactions, including cancellations, policy changes, and brokerage transfers, ensuring accuracy and compliance with company standards.
- Provided timely support to brokers by addressing inquiries, resolving concerns, and facilitating smooth communication through Jira.
- Contributed to the efficiency of the underwriting team by assisting with administrative tasks and ensuring that documentation was complete and up-to-date.

Barista/Cashier

March 2022 - Present

I Heart Boba

Milton, ON

- Thrived in a dynamic team environment, collaborating effectively with colleagues to ensure seamless operations and exceptional customer service.
- Operated efficiently in a fast-paced environment, maintaining composure and delivering high-quality service during peak hours.
- Memorized a diverse menu of over 100 beverages, consistently delivering drinks to satisfy varying customer preferences.

PERSONAL PROJECTS

Stats Can Data Analyzer - Python, NumPy, Matplotlib

Mar 2024

- Analyzes canadian job statistics using python csv scripts.
- Filters and organizes data into a visual representation utilizing Matplotlib.

Job Search Website - React.js, Tailwind CSS

Jul 2024

- Implemented CRUD operations for viewing, adding, editing, and removing job listings.
- Used **React.js** to design a responsive UI for optimal user experience across all devices.

Kickswitch (Sneaker Marketplace Web App)

Sep 2024 - Present

React.js, Tailwind CSS, Node.js, Express.js, MySQL, TypeScript, Redux, Web Sockets

- Built a real-time chat system using **Socket.io** for user communication.
- Developed secure account authentication with JWT for reliable access control.
- Created dynamic **CRUD** operations for managing shoe listings using **object-oriented programming**.

EDUCATION

Bachelor of Computing, Software Engineering (Co-op), Minor in Mathematics

2023 - Present

University of Guelph

Guelph, ON

Cumulative GPA: 90%; Dean's List (Average of %80+): 2023-2024

Relevant Coursework: Software Design (I, II, III), Data Structures, Object-Oriented Programming, Web Development, Software Systems Development & Integration, Algorithms, Operating Systems

Academic Projects

Stock Portfolio App - Java

October 2024

- Designed and implemented a Java-based investment portfolio manager with object-oriented inheritance, allowing streamlined management of stocks and mutual funds through common interfaces.
- Utilized data structures to support buy, sell, update, and search functions within a console-based interface, enhancing customization and flexibility in portfolio management.