Perocho Alexander

J 647-701-8779 ■ perocho.xela@gmail.com perocho-xela xela-kp xela-kp.github.io

Technical Skills

Languages: Python, Java, C, C++, C#, HTML, CSS, JavaScript, TypeScript, MySQL, Unix, Dart, Swift Technologies: Git, Confluence, BitBucket, Jira, Figma, Visual Paradigm, React.js, Spring, Pandas, Flutter, jQuery, Bootstrap, Jupyter Notebook, Visual Studio, .NET MAUI, Azure SQL, Android Studio, XCode

Experience

Long Branch Neighbourhood Association

May 2020 — Aug 2020

Full-stack Application Developer Mentorship

Toronto, Ontario

- Acted as a Protégé in the entire development life-cycle of a mobile application (<u>TreeTrek</u>) and collaborated with senior SWE & mentor to develop understanding of the full stack development process.
- Implemented Google Maps RESTful API to display trail routes that were physically mapped out on foot.
- Leveraged **Firebase** for user-account management.
- Wire-framed, designed, and implemented mobile & responsive UI/UX for application pages and widgets.
- Engaged in an AGILE (SCRUM) development environment.
- Debugged code and developed **UX** tests.

Personal Projects

LiteCode | Java, Spring, Confluence, BitBucket, Jira, AGILE (SCRUM)

Feb 2024 — Present

- Developing an educational app that visualizes the code-structure and the execution-stack of computer programs.
- Collaborating in an AGILE team of 5, acting as the Product Owner, a Developer, and Lead Fullstack Engineer.
- Objectifying java instructions to develop a syntax-free, GUI-based programming language through advanced OOP.
- Implementing an MVC design-pattern for front-to-back-end interactivity.
- Outlining project specifications; modelling business, design, testing, and functional/non-functional requirements; modelling use-case, activity, and class diagrams; wire-framing UI/UX, creating a working-team agreement, user-stories, and acceptance criteria'.

Fitness Center Database Management System | MySQL (Azure), Figma, Visual Paradigm

Oct 2022 - Nov 2022

- Wire-framed a mobile and responsive front-end for a hypothetical fitness-center app.
- Structured an MVC design pattern for front-to-back-end interactivity.
- Modelled and normalized an Azure SQL database with Visual Paradigm UML Diagrams.
- Managed information systems inlcuding: a User-Account system, Facility/Room Scheduling with conflict resolution, and a Facility-Program system.

Hackathon Projects

DeerHacks IV — TerraTalk | React.js, Typescript, OpenAI, Open Street Map (Overpass), git

Feb 2024 — Feb 2024

• A program that leverages **OpenAI's NLP API** to parse user input into **Overpass Turbo** queries that locate and display **geo-referenced objects** through **Open Street Maps**.

Education

University of Western Ontario

Sept 2023 — Expected May 2025

Honours Specialization in Computer Science — Software Engineering

London, Ontario

Sheridan College

Sept 2022 — Apr 2023

Mobile Computing Oakville, ON

• Coursework: Network Foundations, Interactive Application Development (Visual Studio, .NET 7 MAUI, C#), Database Modelling (Azure MySQL, Visual Paradigm), Mobile Computing (Swift, XCode, Android Studio, Java)

Extra Curricular

Athletic: Badminton Club, Climbing Club, Western Skii & Snowboard, Golf, Swimming, Hiking, Camping.

Social/Academic: Western AI, Hip Hop Western, WOOF, CSA

Interests: Badminton, Swimming, XC Mountain Biking, Tri-Athelons, Golf, Guitar, Video/Photography.