### Sime Erlic

Software Engineering Student, Open Source Software Enthusiast, and Maker

#### **Education**

# **Bachelor of Software Engineering**

Sep 2019 — August 2025

University of Victoria

· Current pursuing a specializations in Performance and Scalability, and Machine Learning

# **Experience**

### **Software Designer Co-op**

Jan 2024 - Aug 2024

Schneider Electric

- Wrote, debugged, and added features to a ASP.NET web application for monitoring electrical equipment in industrial settings.
- Migrated essential build and deployment workflows from Azure DevOps to GitHub Actions for CI/CD pipelines.
- Wrote a web-based dashboard for the management of the team's CI/CD pipelines using .NET 8.0 and Blazor.
- Wrote a locally-based machine learning-based tool to assist in the identification and resolution of electrical health issues.

# **Junior Software Engineer**

Sep 2022 — Dec 2022

Precision MicroDynamics Inc.

- Researched, designed, and developed an OpenCV-based fiducial detection program for the automated measurement of distortion and calculation of calibration files for F-theta lenses on an industrial galvoscanner CNC platform.
- Rewrote legacy RPC methods to utilize gRPC and Protocol Buffers for communication between machine operator software and the server software.
- Created a **JavaScript** library for the communication between the server software and client web-based user interfaces.
- Designed and implemented a CI/CD pipeline for server software using Buildbot and Docker

# **Projects**

#### **Prismatic**

July 2023 — Present

- A mobile, open sourced, daily puzzle game developed in Dart
- · Written using the Flutter framework along with native code to support multiple platforms
- Released on the Google Play Store and Apple App Store

### **Brainlet**

April 2024 - Present

- A web-based research tool that assists in the understanding of technical papers
- Utilizes a fine-tuned local large language model to generate summaries and explanations of technical papers, and their concepts

### **Competitions**

#### **UVic Engineering Competition**

June 2023, October 2024

- Organized and hosted the programming competition for the UVic Engineering Competition
- · Designed the problem description for competition participants, and aided in the judging process

#### **Skills**

Languages: Python, C, C++, C#, Dart, Swift, JavaScript, TypeScript, HTML, CSS

Frameworks: Flutter, React, NextJS, Unity, Unreal Engine, WPF, Blazor, .NET

Tools: Git, Bash, Docker, Linux, VSCode, OpenCV, gRPC, Azure DevOps, GitHub Actions