KEVIN PUTHANANGADI

J 778-984-0408 **≥** kevinfp@student.ubc.ca **○**/github/kputhanangadi **□**/in/kputhanangadi **□** kputhanangadi.com

SKILLS

Languages/Frameworks: Python | Java | C#/C++ | MATLAB | Verilog | ARM64 | SQL | JUnit5 | HTML/CSS

Software/Technologies: Git | Jira | FPGA | Simulink | Flask | OpenCV | Tensorflow | Keras | Pandas | Linux | SolidWorks

Soft Skills: Time-Management | Self-Awareness | Accountability | Communication

EDUCATION

The University of British Columbia

Bachelor of Applied Science in Electrical and Computer Engineering

• GPA: 3.65/4.0

EXPERIENCE

EPSON May 2023 – Sept 2023

Software Development Engineering Intern

Python | Jenkins | MATLAB | Simulink | Git

Expected Graduation: May 2025

- Solved challenging distributed systems problems as a member of the heads-up display team, combating pixel-warping in EVs
- Accelerated project timeline by 50%, when applying Simulink modelling to virtual pixel displays generated within MATLAB
 Leveraged Python and Jenkins to automate workflows for 700+ users, resulting in 5% faster developmental procedures
- Engineered comprehensive unit tests ensuring reliability/stability of new features and achieved 90% statement coverage
- Refactored a firmware codebase to diminish **CAN** bus load by **20%**, additionally introduced more modularity

Robokids May 2022 – Aug 2022

Software Engineering Intern

C#/C++ | SQL | Agile | Git | Jira

- Developed an autonomous system for storing projects in the cloud, while increasing storage allocation from 2TB to 5TB
- Reduced project internal timelines by 8 hours monthly with a .NET Core web application in C# automating repetitive tasks
- Managed sysadmin duties including deploying **Proxmox** environment and migrating **SQL** databases across hosting platforms
- Proposed and maintained ETL pipelines to extract and transfer data, increasing production efficiency of new projects by 15%
- Adopted agile software development principles by collaborating in a team setting applying GitHub and JIRA

PROJECTS

Backend Developer

Jupyter Notebook | TensorFlow | Keras | OpenCV | Raspberry Pi

- Spearheaded development of a computer vision driving algorithm for autonomous course navigation and crash avoidance
- Adapted Linux Lite as a lightweight operating system, lowering vehicle's general response time by 0.72 seconds
- Integrated real-time image processing utilizing a **neural network** which was trained with **TensorFlow** using custom test data and data generation scripts to recognize unknown track layouts

KCAL | ♥ | ■ Feb 2023 – Mar 2023

Full-Stack Developer

OOP | Java | JSON | Swing | JUnit5

- Implemented robust data validation and exception handling mechanisms, decreasing the number of bugs within the calorie counter application by **33%** consequently improving overall system reliability
- Designed an intuitive user-interface with Swing, added JSON data persistence, and applied JUnit5 for rigorous testing
- Optimized performance by implementing a quicksort algorithm to obtain consumption data, reducing run-time by 9%

SpotifyGo | ♥ | Dec 2022 – Jan 2023

Full-Stack Developer Python | Flask | API | Git | HTML/CSS

- · Led a team of four to develop an application that generates an adaptive Spotify playlist dependent on commute distance
- Regulated back-end template rendering and performed session token API authentication utilizing Python and Flask
- Constructed custom classes to manage data from multiple APIs efficiently, improving data organization and retrieval

COURSEWORK

Software Engineering | Software Construction | Machine Learning | Digital Logic Design | Linear Algebra