Shawn (Yi Xiao) Lu

shawnlu4@gmail.com | +1 (604)-655-0100







Technical Skills

Languages:

- Python
- JavaScript
- Java
- C/C++
- Verilog

Tools:

- Bash
- Quartus
- ModelSim
- MongoDB
- MATLAB

Experience:

- OpenCV
- MediaPipe
- SoC FPGA
- PennyLane
- AWS EC2

Education

University of British Columbia

Bachelor of Applied Science - Computer Engineering

Graduation: May 2023

August 2020 - Present

Work Experience

Robokids, Coquitlam, BC

Teacher

Guides K-12 students with interests in robotics, coding, mathematics, or 3D design to develop their passions, complete projects, and prepare for contests.

Self-Arranged Tutoring, Coquitlam, BC *Tutor*

September 2018 - August 2020

Tutored multiple high school students on topics in Programming, Mathematics, Physics, and Chemistry.

Projects

Shawnlu.dev, Personal Project

2023

A website that displays information about me.

- · Languages: HTML, CSS, JavaScript
- Technologies: JQuery, Express.js
- Created front-end and back-end and deployed on my Raspberry Pi.

Gesture-Controlled Drone, Capstone Project

2022

DJI Tello drone controlled wirelessly with Huawei's Atlas 200DK board.

- · Language: Python
- Technologies: OpenCV, OpenPose, MediaPipe
- Programmed 5 body-posture recognition logics and processed images into commands.
- Implemented PID-tracking to keep the user's face centered during flight.

Projects

Puzzles

Snowboarding

Badminton

Flow, School Project 2022 A JavaScript-program analyzer that displays diagrams to visualize function calls. Language: JavaScript Technologies: Espree, React.js • Parsed JS-programs into Abstract Syntax Trees using espree. Generated diagrams using Mermaid and displayed them on a React app. **Blog**, School Project 2022 A Domain-Specific Language that helps game developers create tiled maps easily. Languages: Java, Python • Technologies: ANTLR, JavaFx Written an easy-to-use and unique grammar with 8 features including functions and loops. Performed multiple user studies for feedback, based on which, improved the final product. 2022 M68kV6.0 System, School Project Motorola 68000 system programmed into De1-SoC's FPGA. Languages: Verilog, C • Technologies: ModelSim, FPGA, Hyperterminal Designed hardware circuits in Quartus including DRAM, Cache, SPI Bus & CANBus controllers. • Interacted with the De1-SoC's DRAM and loaded C programs with hyperterminal. 2020 Android App, School Project A messaging App in which you can add friends and send messages. · Languages: Java, JavaScript Technologies: Android Studio, MongoDB, Express.js Worked on both front-end and back-end as well as connecting the two ends. Built a RESTful API for managing user/app data and interacting with the database. **Discord Bot**, Personal Project 2019 Discord client made with discord.js for Discord Hack Week. · Language: JavaScript Technology: discord.js Created 14 commands including checking stocks, translating messages, and searching images. **Awards** 2018 **Best Slack Workshop Hack Award UBC Local Hacks Day Interests**

3D Design

Music Making

Game Development