llen Pham

365-888-7051 | anhphamvuduy37@gmail.com | linkedin.com/in/allen-pham-636302216 https://ap010307.github.io/portfolio/

EXPERIENCE

Atlas Power and Technologies

Abbotsford, Canada May 2025 - Present

Hardware Control Developer

- Created wiring diagram connecting multiple prototype boards with IEEE standards using **KiCad**.
- Established a custom coding library in C++ for industrial communication and debugging procedure such as CAN, CRC, EEPROM,

UART and Wathdog Timer to utilise the Texas Instruments' LP-AM243x prototype board.

Pacific Rim Space Exploration Corp (PARSEC)

Vancouver, Canada

Technical Team Member

February 2025 - Present

- Simulate a lunar water purification system using MATLAB and Simulink to optimise the system's cooling system.
- Integrated temperature and pressure sensors into the ESP-32 electronic system of the lunar water purification system using C++ and multiple serial communications system such as I2C, UART and analog inputs.
- Populated the sensor boards containing through-hole MOSFETs, ICs and buck converters.

UBC Supermileage

Vancouver, Canada

Electrical General Team Member

September 2024 - Present

- Led improvement effort on the **ESP-32** telemetry system, including RPM warning and specific indicators for driver's user experience using C++.
- Populated telemetry PCBs using a **reflow oven** and **soldering iron** for the team's cars: Urban Concept, Gas Prototype, and Fuel Cell
- Expand on vehicle's dynamic simulations and strategize racing lines and car setup to maximize mileage using MATLAB and Python.

Blacksheep Power

Hanoi, Vietnam

Electrical and Mechanical Engineering Intern

May 2023 - July 2023, July 2024 - August 2024

- Designed new electrical wiring harnesses and low-voltage electronics such as amplifiers, and documented wiring diagrams for future development by LTSpice for an electric motorcycle.
- Analyzed performance data from pressure pumps with **Python** to compare prototypes and devised a prototype heat sink using **Creo** and **Arduino IDE**, lowering operating temperature by 10°C.
- Constructed a safety guide to ensure workplace safety for employees and visitors.

Projects

LunaPure's thermal system simulation

May 2025 – Present

MATLAB. Simulink. Onshape

- Replicate a lunar water purification system using **MATLAB** and **Simulink**.
- Using the Simulink model to demonstrate the energy expenditure profile when the LunaPure is running a purification cycle, assisting colleagues with upgrades and reactor adjustments.

Coin Picking Robot

March 2025 – April 2025

- Github, C, Intel Microcontroller, AVR Microcontroller, Radio IC
 Programmed a remote controller that consists of an LCD, ATMega328P microcontroller, JDY40 and joystick to control a coin picking robot, creating an interactive and friendly experience.
- Designed and programmed a robot based on the EFM8LB1 using C that was able to both manually and automatically pick up 20 coins within an electrically-powered perimeter.
- Enhanced the functionality of the robot and remote controller by utilising IR sensors as the perimeter's failsafe and adding coin identification respectively.

Reflow Oven Controller

January 2025 – February 2025

Github, 8051 Instructional Set, Python

- Designed a circuit that consists of an LCD, Intel's microcontroller and op-amps to amplify, display and collect temperature data for the oven controller's thermocouple wire.
- Programmed a finite state machine using 8051 Instructional Set incorporated with the circuit to create a reflow soldering temperature profile for a toaster oven.
- Collected and visualized the reflow oven process and temperature data using Python's Matplotlib, creating an interactive and insightful user-interface.

RISC Machine

November 2024 – Present

System Verilog, ModelSim, Quartus Prime

- Developed a script to create a datapath for a RISC machine supporting addition and bit-shifting with System Verilog.
- Co-created a **RISC** controller using a finite state machine to control the datapath and assembly instruction.
- Used ModelSim and Quartus Prime to implement the finite state machine into a DE1-SOC and visualize waveforms and debug functionality respectively.

Signal Generator

May 2024 – June 2024

KiCad, Multimeter, Oscilloscope

- Redesigned a signal generator schematic using KiCAD to simplify the printed circuit board when it would be ready for assembly.
- Analyzed properties of electric components such as operational amplifiers and capacitors to understand properties of a signal generator with LTSpice.
- Debugged a printed circuit board assembly with a **multimeter** and an **oscilloscope** to create a final product

EDUCATION

The University of British Columbia

Vancouver, BC