

# Michael Hernandez

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## SUMMARY

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Software engineering professional proficient in Python, and C++ with experience using Arduino to interface with peripheral sensors and input devices. Extensive education in Electrical Engineering, Biology, and Chemistry.

## SKILLS

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**Programming Languages:** Python, C/C++, MATLAB, LaTeX

**Developer Tools:** Arduino IDE, Git, GitHub, PyCharm, Visual Studio, VS Code, Atom, VIM, Linux

**Libraries:** Adafruit Arduino Libraries, Wire, LiquidCrystal

**Spoken Languages:** English (Native), Japanese (Conversational)

## PROJECTS

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**Validation Script Development** | *Git, GitHub, Python, PyCharm, Linux*

- Developed and updated Python test scripts to stress test CPU hardware and validate feature functionality against specifications
- Collaborated with Architecture, Design, and Pre-silicon Validation teams to ensure appropriate testing of features
- Wrote a comprehensive technical document outlining the objectives and operation of a newly developed script

**Compact Solar Powered Vaccine Dispenser** | *C++, Embedded Programming*

- Designed a portable solar-powered vaccine dispenser prototype
- Programmable ATMEGA2560 microcontroller with Arduino was used to interface with peripheral devices
- User interface featuring an LCD screen, keypad, and joystick was programmed
- Implemented username and password mechanism for device unlock and vial dispensing
- Usage information recorded on an onboard SD card
- Developed in C++ programming language

**Autonomous Robot Car** | *C++, Embedded Programming, UART, IoT*

- Team of two constructed a robot with autonomous driving and Bluetooth manual control capabilities
- Programmable ATMEGA2560 microcontroller with Arduino was used to interface with peripheral devices
- Implemented three autonomous driving features: line follower, ultrasonic range detection, and cruise control
- Low-level programming was used to implement a PID loop for maintaining constant speed on varying inclines
- An HC-05 Bluetooth transceiver interfaced with the microcontroller's serial port for manual input through a smartphone app

## EMPLOYMENT HISTORY

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**System Validation Engineer**

January 2021 – Present

*Intel Corporation*

*Hillsboro, OR*

- Post-silicon functional validation of memory controller hardware for Intel Xeon processors
- Debug failures and identify areas for improvement in post-silicon test content
- Created, defined, and developed system validation environment and test suites
- Responsible for validating three features, resulting in the identification of one silicon bug and several BIOS bugs

## EDUCATION

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**Oregon Institute of Technology**

Wilsonville, OR

*Bachelor of Science in Electrical Engineering*

*June 2020*

**Portland State University**

Portland, OR

*Bachelor of Science in Biology, Minor in Chemistry*

*June 2014*

## CERTIFICATIONS

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FE: Electrical and Computer Engineering

September 2020

Arduino Fundamentals Certification on Electronics and Physical Computing

September 2020