

**Seeking for Full-Time Position Starting May 2021**  
**Interested in Embedded System or Intelligent System Engineering**

Citizenship: international student with 3-year working time in USA (and possible 6 more years with working visa)

---

**EDUCATION**

**B.S. in Electrical Engineering**, University of Cincinnati  
Mathematics and Embedded Systems minor  
University Honors Program

Graduating May 2021  
GPA 3.9/4.0

---

**SKILLS**

<b>Signals and Systems</b>	DSP, Frequency analysis, feedback control systems, PID controller, linear system theory
<b>Embedded Systems</b>	System design with microcontrollers, sensors and actuators, program in C for Atmel, Assembly for PIC, Verilog for FPGA
<b>Prototyping and Testing</b>	On-board and PCB prototyping, developing test fixture and procedure, troubleshooting
<b>Software Skills</b>	C/C++, C#, Java, Python, MATLAB, SQLite database
<b>Machine Learning</b>	Implementations of SVM, PCA, CNN, RNN, reinforcement learning

---

**EXPERIENCE**

**Electrical Engineer (R&D Co-op)**  
Ethicon Endo-Surgery Inc.

June - August 2019  
*Blue Ash, OH*

- Designed, assembled, troubleshooted and tested a PCB for a prototype product
- Designed a hardware-robust circuit for switching high-voltage lines
- Built test fixtures for prototype PCB using microcontrollers
- Documented implementation methods, testing procedure and test results
- Presented projects and improvements to managers and peer Co-op students

**Automatic Assembly System Engineer (Co-op)**  
Jergens Inc.

Jan - August 2018  
*Cleveland, OH*

- Designed and managed installation a customized grinder safety system with B&R Automation System (PLC)
- Design and programmed the GUI front-end and control algorithm for the industrial system in C-based language
- Applied project management skills to maintain progress and ensure delivery
- Documented project by writing manuals for operators, electrical diagrams to technicians, and programming doc to engineers

**Engineering Teaching Assistant for Bio-Robotic Class**  
Biology Department, University of Cincinnati

October 2019 - April 2020  
*Cincinnati, OH*

- *Sensing in Animals and Robots* is an NSF funded program that teaches animal sensing by robotic implementations
- Developed firmware for sensors and actuators and simple front-end methods to students
- Helped the robot development, class organization and helped students understand the engineering portion of the class

---

**PROJECTS**

**Brain Computer Interface Research** Decomposed EEG signal to identify patterns in human motor imagery experiment

**Neuromorphic Computing Research** Developed an analog circuit system to implement spiking neural signals

**Modular Garden Monitoring System** An embedded system that autonomously manages garden environment with friendly UI, modular design and wireless communication (senior design, ongoing)

**Chiptune Music System** Prototyped an PCB as an embedded system with OPL2 chip that plays Chiptune music

**Gas Tracking and Prediction App** Used web crawler that collects gas prices, SQL to maintain database and developed early-stage data analysis methods for price prediction

**Mask Detection Robot** Developing an autonomous system that detects and suggests face masks on a person by a neural network algorithm (ongoing)