Seeking for Electrical & Computer Engineering Summer Intership/Co-op

EDUCATION

M.S. Electrical Engineering, Bradley University, USA

Specialize in Robotics and Mechatronics

August 2023 - Now

B.S. Electrical Engineering, University of Cincinnati, USA

Mathematics and Embedded Systems minor, University Honors Program

August 2016 - May 2021

GPA 3.9/4.0

GPA 4.0/4.0

EXPERIENCE

Graduate Research Assistant

Nov 2023 - Now

Advisor: Dr. Suruz Miah, Bradley University

Peoria, IL

- Collaborative Robots for Human-Robot Interaction Design, implement and validate control and navigation systems of Cobots from simulation to real environments
- Pulmonary Acoustic Sensor Array Support the development of an IoT device capable of monitor multiple channels of lung acoustics simultaneously and remotely diagnosing with machine learning algorithms

Embedded Software Engineer

August 2021 - July 2023

Peoria, IL

L&T Technologies

- Verified and validated embedded software for Caterpillar's Medium Wheel Loader Transmission and Implements subsystems
- Maintained and developed automation framework for hardware- and software-in-the-loop testing with Python scripting
- Improved testing efficiency by developing common feature-oriented test strategies
- Created wiki and training documentations for validation tools and methods

Undergraduate Research Assistant

August 2019 - May 2021

Cincinnati, OH

Advisor: Dr. Anca Ralescu, University of Cincinnati

- Applied data analysis methods to spatio-temporal electroencephalographic (EEG) data for classification problem, and
- Machine learning techniques to detect human motor imagery intentions with post-processed data

Electrical Engineer (R&D Co-op)

June - August 2019

Ethicon Endo-Surgery Inc.

Blue Ash, OH

- Designed and assembled an embedded PCB for a prototype product, developed firmware with UART control interface
- Built test fixtures for NFC sensing technologies, developed test scripts and created documentation

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

Jan - August 2018

Cleveland, OH

- Designed and managed installation of an in-house grinder safety system with B&R Automation System (PLC)
- Design and programmed the HMI and backend control for the industrial system
- Documented project with manuals for operators, electrical diagrams to technicians, and programming docs to engineers

SKILLS

Embedded Hardware Embedded Programming Circuit Design Prototyping and Testing Software Development

System design with MCU, interfacing mechatronic sensors, actuators and robot manipulators HAL and RTOS programming on platforms including PIC, AVR, ARM (STM32) and RISC-V Communication Interface I2C, SPI, UART, Bluetooth, Zigbee, USB, Ethernet, CAN in signal and application layer Analog and digital circuit design, simulation, FPGA synthesis with VHDL and Verilog On-board and PCB prototyping, developing test fixture and test automation scripts C/C++, Python, Git, Linux, Bash scripting, Tcl/Tk scripting, Qt & GTK GUI framework

OTHER PROJECTS

Adaptive Video Streaming System For Remote Control Develop dynamic adaptive streaming system for teleoperations over unpredictable network conditions using state-of-the-art technologies (Caterpillar sponsored project, ongoing)

Modular Garden Monitoring System An embedded system that autonomously manages garden environment with friendly UI, modular design and wireless communication (Senior Capstone Project)

Hyperloop Competition Participated in the development of the levitation pod for the carrier vehicle