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Seeking for Electrical & Computer Engineering Full-Time Starting 2025

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EDUCATION

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**M.S. Electrical Engineering**, Bradley University, USA  
Specialize in Robotics and Mechatronics

August 2023 - Dec 2024  
GPA 4.0/4.0

**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

EXPERIENCE

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**Core Machine Platform SDE**  
L&T Technologies

May 2024 - August 2024  
*Peoria, IL*

- Developed and maintained automated simulation and testing tool for Caterpillar embedded software by extending Google Test framework with C/C++
- Developed and maintained user interactive simulation and testing tool as GUI application with Python and wx framework

**Embedded Software Engineer**  
L&T Technologies

August 2021 - July 2023  
*Peoria, IL*

- 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
- Created wiki and training documentations for validation tools and methods

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

June - August 2019  
*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

SKILLS

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

OTHER PROJECTS\*

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**Collaborative Robots for Human-Robot Interaction** Design, implement and validate control and navigation systems of Cobots from simulation to real environments (Master's thesis & alliance project with Caterpillar, Inc)

**Pulmonary Acoustic Sensor Array** Support the development of an IoT device capable of monitoring multiple channels of lung acoustics simultaneously and remotely diagnosing with machine learning (OSF Healthcare sponsored project)

**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)

**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