ETHAN BRAUN

(618) 713-9019 · ethan.braun@siu.edu

linkedin.com/in/ethan-braun

github.com/linkachuECE

linkachuece.github.io/portfolioSite/

Education:

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

Bachelor of Science, Computer Engineering with a Minor in Computer Science | GPA: 3.9/4.0

Expected Graduation Date: December 2024

JOHN A. LOGAN COLLEGE

Associate in Applied Science Toward a Degree in Electrical Engineering Technology | GPA: 3.9/4.0

Graduation Date: August 2021

Coursework:

• Software Engineering

Robotics

 Microcontrollers and Embedded Driver Development

Technical Skills:

- Experience in: C, C++, Python, Rust, Bash, JavaScript, HTML, CSS. ReactJS
- SPI, I2C, PWM, UART
- Embedded Linux and Embedded C •
- GCC & GDB

- Systems Programming
- Computer Organization and Architecture
- Linux/Unix Programming
- Microcontrollers
- Arduino, STM32, Raspberry Pi
- Visual Studio/VS Code
- Git
- Electronic circuits and schematics
- PCB Routing

- Computer Networking
- Data Structures and Algorithms
- Front-end web development
- Usage of oscilloscopes, signal generators, power supplies, voltmeters, logic analyzers, etc.
- Microsoft Office (Excel, PowerPoint, Word)

Projects:

- Wrote a program which uses SPI to interface with the nRF24L01 radio module. Programmed two separate ARM-based STM32 microcontrollers to operate in Transmit and Receive mode. The transmitter took analog voltage from a joystick as input, and then sent the state of the joystick to the receiver, which then controlled a servo motor. Used UART for a serial console and a logic analyzer for viewing SPI communications.
- Built a device using an Arduino which scanned an action figure containing an NFC chip, output a sound clip to a speaker and displayed text to an LCD.
- Built a makeshift radar device in Python using a raspberry pi, a servo motor, an LCD, and an ultrasonic sensor.
- Successfully configured and loaded a Linux image onto a Beaglebone Black board using the Yocto Project.

Experience:

JUNE 2021 – MAY 2023 ENGINEERING INTERN

EMAC, INC.

- Tested peripherals on breakout boards using protocols like I2C and a logic analyzer.
- Added functionality to a command-line program in order to communicate with a peripheral device through PWM using the Linux filesystem.
- Reviewed and revised schematic and PCB work done by other engineers.
- Routed PCB's and placed components.

MAY 2023 – PRESENT **COMPUTER SCIENCE CO-OP**

HUNTER ENGINEERING

- Regularly resolve bug fixes and implement new software features in an extensive C++ code base
- Use Visual Studio, GDB, and Putty to perform debugging on a remote Linux system
- OSG 3D modeling, GTK GUI design, OpenCV image processing
- Multithreaded applications & resource management
- Interface and communicate with QA and other software engineers

Volunteer Work:

- Worked at Touch of Nature Reserve in Carbondale, IL to gather sticks and dead branches.
- Volunteered at the Carbondale Warming Center to help sort clothes for homeless visitors to the shelter