## Logan Cudia

llcudia2@illinois.edu | (847)-977-2961 | LinkedIn | GitHub | Website

#### **EDUCATION**

## University of Illinois Urbana-Champaign

Bachelor of Science in Computer Engineering

GPA: 3.27

GPA: 3.27

Expected Graduation: May 2025

**Relevant Coursework:** IoT and Cognitive Computing, Computer Systems and Programming, Discrete Structures, Analog Signal Processing, Computational Linear Algebra, Multivariable Calculus

#### **SKILLS**

Frameworks: OpenCV, NumPy, SciPy, TensorFlow, React.JS, SQLite

Languages: C, C++, Python, LC-3 Assembly, HTML, CSS, JavaScript, SystemVerilog

Technologies: AWS, SQL, MongoDB, Docker, Git, Raspberry Pi, Arduino, Linux, KiCAD, Valgrind, GDB

#### **PROJECTS**

## **Fire Detection System**

Dec 2022 - Jan 2023

- Developed a python program that detects fire through real time video capture with an automated alarm trigger and email warning
- Implemented OpenCV and SMTPLIB along with HSV color algorithm to develop a color recognition that detects specific hues of fire within every frame

Maze-Solver Nov 2022 - Dec 2022

- Created a maze solver in C that solves a prebuilt maze from a text file inputted by file I/O
- Implemented a recursive depth first search (DPS) algorithm to that detects dead ends within the maze, visited parts of the maze, available path options, and the end position
- Utilized Valgrind and GDB to debug and test functionality

## **Vending Machine Finite State Machine (FSM)**

Feb 2022 - Apr 2022

- Designed a vending machine simulation that identified only dimes and quarters, tracked the amount of money inputted, accepted/rejected coins accordingly, and signaled when exactly 35 cents have been paid
- Developed a schematic on Intel Quartus Prime and tested functionality through a simulated waveform
- Incorporated sequential logic of FSMs with TTL chips, 555 Timer IC, and flip-flops to keep track of current vending machine states and transitions

#### **Wall Following Car**

Oct 2021 - Dec 2021

- Designed a motor-control circuit that utilizes ultrasonic sensors to move away from any nearby walls
- Created a 9 to 5 volt converter for the ultrasonic sensor using Zener diodes and validated using Thevenin theory
- Utilized a square wave oscillator to trigger the ultrasonic sensor to ensure proper pulses
- Implemented a push-button delay by utilizing an RC time constant to temporarily shut off the car motors

#### **EXPERIENCE**

# Illini EV Concept

Aug 2022 - Current

Embedded Systems Engineer

- Designed a PCB board with a STM32 microcontroller, Hall Effect sensor, and IR sensor to track the RPM of the wheels
- Developed a corresponding program that tracks the RPM and relays that data through CANBus to the driver headboard display

## St. Peter Lutheran School and Church

June 2022 - Aug 2022

Summer Camp Leader

- Taught STEM lessons to second graders and facilitated STEM-related projects in class such as designing and constructing a bridge made of noodles
- Coordinated and collaborated with other counselors to implement camp events, field trips, and Water Days
- Communicated to parents about concerns and responded to Summer Camp Coordinators' expectations and policies
- Provided leadership to second graders and helped them learn cleanliness, rules, respect, and communication

## **Wurth Baer Supply Company**

July 2018 - Aug 2019

Purchaser/Buyer

- Selected to participate in a 6-week summer program as an intern of the purchasing department
- Participated in weekly meetings about inventory analysis and cost optimization
- Networked with current vendors and customers about current catalog and inventory
- Documented reports for purchase order history and resolved product defects and order discrepancies