# Jackson Luna-McCrocklin

1001 S 23<sup>rd</sup> St., Terre Haute, IN, 47803 | (812)-243-4336 jklmcc56@gmail.com | LinkedIn | GitHub | Portfolio

## **Education**

# **Bachelor of Science in Computer Engineering, Purdue University**

Aug 2020 - May 2024

Minor in Management

3.44 GPA

Relevant Coursework: Microprocessor Systems and Interfacing, Operating Systems Engineering, Intro to Compilers and Translation Engineering, Object-Oriented Programming, Intro to Digital Design, Circuit Analysis

# **Projects**

## **Interactive Digital Role-Playing Game Board**

Oct 2023 – June 2024

- Prototyped an infinitely customizable electronic game board that reduces the workload of the DM and the learning of curve for players that creates a unique experience not seen in any product currently on the market.
- Designed and developed the PCB, firmware, and packaging, incorporating KiCAD, STM32 microprocessor programming principles, and CAD to create a cohesive product that catches consumer attention.
- Created the system requirements and assisted debugging the Unity-based companion application for customizing and exporting maps and characters to the game board.

# **UNIX Operating System**

Jan 2024 - May 2024

- Implemented advanced memory management techniques, including segmentation, paging, and virtual memory to optimize system performance and resource utilization.
- Improved file system efficiency and access scheduling through use of algorithms specified for block-structured storage management.

## **Java-Based Compiler**

Aug 2023 – Dec 2023

- Developed a C language to RISC-V Assembly compiler in Java from scratch, utilizing parsing and ASTs to read and convert the code.
- Optimized the compiler utilizing computer architecture techniques, specifically in limitations regarding register allocation and memory access speeds.

#### **Embedded Systems Audio Player**

Mar 2022 – May 2022

- Programmed an STM32 microprocessor in C to develop a user-interactive audio player, allowing for .wav files to be imported and played on a speaker.
- Installed buttons for user manipulation of selecting and replaying songs, using an LCD to display result of manipulation, all wired on a breadboard.

# **Work Experience**

# **Restaurant Team Member**

May 2022 - Jan 2024

# Azzip Pizza | Terre Haute & Lafayette, IN

• Provided personalized customer service while efficiently completing their order to enhance overall experience.

#### **Inshop Employee**

Apr 2018 - Mar 2020

### Jimmy John's | Terre Haute, IN

Adapted to team needs by learning new skills to fit into various roles to improve cohesion in work environment.

# **Skills**

- Programming: C, C++, Python, Java, RISC-V Assembly, ARM Assembly, OpenGL, System Verilog, MATLAB
- Embedded Systems: SPI, I2C, UART, DMA, DAC, ADC
- Software: KiCad, AutoCAD, STM32CubeIDE, System Workbench, git
- Hardware Development: PCB design, testing, soldering
- Technologies: Oscilloscope, Multimeter, Waveform Generator
- Debugging Tools: Valgrind, GDB