# Isaac Kenyon

ilpenzol@iastate.edu (563)-459-7133 Davenport, Iowa 52807

# **Education**

Iowa State University Ames, IA

Bachelor of Science in Computer Engineering

Cumulative GPA: 3.23

**Expected May 2025** 

# **Academic Project Experience**

# **Autonomous Tractor Model Project**

January 2023 to May 2023

- Developed and analyzed code running on a microcontroller that was part of a bigger embedded system overall.
- Implemented I/O functionality by implementing servo motor, ping, and radar sensors and developed algorithms for object detection and responses to different stimulus due to the sensors.
- Succeeded as a four-person team using time management skills to plan and solve problems that arose so that the project was completed on time.

#### **LED Bit Car Laboratory Project**

August 2022 to January 2023

- Acquired a strong foundation in digital logic, encompassing fundamental concepts such as Boolean algebra, logic gates, truth tables, and binary arithmetic.
- Utilized Quartus II software for FPGA design and VHDL code while gaining an understanding of its features and functionality, including synthesis, simulation, and programming.
- Prepared a written technical report that effectively conveyed project objectives, methodologies, and results in a clear and organized manner.

# **Personal Projects**

### Scramble - Encryption

June 2023 to August 2023

- Developed an algorithm that encodes and decodes data based on a privately kept key provided by the user.
- Implemented the use of a hash function to increase security and provide linear execution time.
- Finished the project by making use of a command line interface, PowerShell scripts, and windows file explorer/shortcut icons.

# **Algorithmic Text Detection (ADT)**

June 2023 to August 2023

- Applied lexical and syntax tokenization techniques to analyze large amounts of ascii text.
- Made use of tree data structures that serialize learned data for the ability to be used on different devices/personalized for each use case.
- Created a new binary file format for saving data efficiently and the ability to read data much faster.

# **Skills**

Languages: Java, C, python, VHDL, JavaScript, Verilog, PHP, PowerShell, Bash, Sh Software: Quartus II, Questa Sim, Microsoft office, SpringBoot, Linux, FreeBSD, Git, FL Studio

# **Leadership and Activities**