# Ethan Clark (he/him)

Louisville, KY • (502) 994 9261 • esclar04@louisville.edu • github.com/Maykr1 • https://ethansclark.com

**OBJECTIVE** 

Seeking a Computer Science internship for Summer 2025 (May 5 - August 15, 2025) to apply my skills in Software Engineering and contribute to innovative technology solutions.

**EDUCATION** Bachelor of Arts, Computer Science

**Expected August 2026** 

J.B. Speed School of Engineering, University of Louisville, Louisville, Kentucky

GPA 3.22/4.0 Hours Completed: 63

SKILLS/COURSEWORK

#### **Technical Skills/Relevant Coursework**

 Python Programming w/ Certification

 C, C++ Programming w/ Certification

• Java Programming w/

Certification

• Data Structures & Algorithms

• HTML5 w/Certification & CSS3 w/ Certification

Robotics

• 3D Modeling (Fusion 360) & 3D Printing

• mySQL, PostgreSQL & Databases

• Git/GitHub

#### **APPLIED EXPERIENCE**

#### **University Led Projects:**

**C/C++:** Developed a simple C-based game inspired by *The Oregon Trail* 

- Incorporated options for the user to select a path to walk and created a dice-event function to generate random events.
- Designed various user interfaces for the main menu, traveling events, monster battles, and the storyline.

**Python:** Developed a password generation and evaluation web application

- Utilized Django to create a user-friendly interface designed with HTML, Bootstrap, and SASS.
- Developed a SQLite database containing a curated list of commonly used passwords.
- Enabled password generation based on a set of pre-determined criteria and rated user passwords against both the criteria and the database of commonly used passwords.
- Led the development of the web application utilizing the waterfall methodology.

## **Personal Projects:**

SQL: Developed a mock grocery store database to manage inventory and sales using PostgreSQL

- Designed multiple tables to keep track of products, employees, customers, and transactions.
- Indexed frequently queried columns (e.g., products.name) for improved query performance.
- Created triggers to automatically log inventory adjustments when sales or deliveries were made.

**Python:** Constructed a robot arm with custom 3D printed parts, MG996r Servo motors, a Raspberry Pi Zero 2 W, and a PCA9685. Wrote the code in Python with the pygame and Adafruit\_pca9685 modules to link it with an Xbox controller.

**AREAS OF INTEREST** 

Data Analytics & Data Science Artificial Intelligence & Machine Learning Backend Development Software Development Enterprise Development Automation & Scripting

## **WORK EXPERIENCE**

**Kroger** *Produce Associate* 

May 2022 - Present Louisville, KY

- Supported management across 13 departments when needed.
- Maintained optimal standards in the produce department, ensuring product freshness
- Collaborated with and sometimes led a team to maintain department during peak periods.

### **ACTIVITIES/HONORS**

Member, Codecademy, Nov 2023 – present

Member, Leetcode, Aug 2024 – present

Member, Disability Inclusive Design Project – GE Appliances, Sep 2022 – Dec 2022 Member, Students with Futures in Technology (SWiFT) – GE Appliances, Mar 2022

One of only four students in my entire high school to be accepted in the program.

Member, VEX Robotics Club, Aug 2018 – May 2022

• Led a team through several years in VEX Robotics Competitions.