Garrett Gerver

(513) 907-1475 | gerverge@mail.uc.edu | linkedin.com/in/garrett-gerver-9898312b0/ | garrettgerver.me

EDUCATION

Bachelor of Science, Computer Science

University of Cincinnati

- Minor: Statistics
- · Relevant Coursework: Python Programming, Data Structures, Info Security and Assurance

SKILLS

Computer Technologies: Python, SQL, R, C++, C, JavaScript, Go, Java, Lua, VBA, MATLAB, LabVIEW **Certificates:** Coursera IBM Data Engineering

CLASS PROJECTS

Engineer Design and Thinking 1100 & 1120

08/23-08/24

Expected Graduation: 05/28

University of Cincinnati

- Transformed team requirements into structured and readable code for Lego Mindstorms robot using LabVIEW and Python
- Achieved the highest scoring performance for the assigned tasks in my section second semester

EXPERIENCE

Sales Member 09/24-Current

Menards, Evendale, OH

- Creating positive shopping experience through assisting customers directly and reworking 50 aisle section regularly to fit customer needs
- Collaborating with team of seven to plan tasks to be efficient and distribute work so store needs are fulfilled

EXTRACURRICULAR ACTIVITIES

Association for Computing Machinery

01/24-Current

University of Cincinnati

• Examine and discuss the upcoming trends in technology such as AI and machine learning with club members and guest speakers who excel in their respective fields

Personal Programming 04/22-Current

- Develop a full-stack app to store uploaded image files into a PostgreSQL database with additional metadata. Currently working on implementing the AWS suite
- Design an app to web-scrape financial articles to feed data to a machine learning pipeline to calculate a sentiment score for stocks using Python

National Honors Society 09/21-05/23

Cincinnati Hills Chirstian Academy, Mason, OH

• Served 120+ hours in the community such as cleaning up trash in local communities and repairing flood damage to homes in less fortunate areas

Robotics Team 08/19-04/21

Cincinnati Hills Christian Academy, Mason, OH

- Implemented Java code to allow user to control robot movements and actions using a gaming controller
- FRC Tournaments were canceled due to COVID