Reagan Maddox

reaganmaddox.com maddoxrm@mail.uc.edu / (859) 628-1579 2755 Zachary Court Union, KY 41091

EDUCATION

University of Cincinnati, Cincinnati, OH Bachelor of Science in Computer Engineering Expected 2023

Ryle High School, Union, KY

Graduated 2018

Dual Enrollment at Northern Kentucky University and Gateway Community & Technical College

RELEVANT EXPERIENCE

- Provided excellent customer service with quick response times to professors having issues with A/V systems
- Constructed many different data structures in C++ building classes from scratch
- Designed personal website using HTML/CSS
- Designed circuits using breadboards and IC components

TECHNICAL SKILLS

- C++
- HTML/CSS
- Java
- Python

- Troubleshooting
- Visual Basic for Applications
- LabVIEW
- MATLAB

WORK EXPERIENCE

Electronic Classroom Support Services Co-Op, University of Cincinnati, Cincinnati, OH

January 2020 - March 2020

Provided real-time technical assistance to professors using A/V systems in classrooms

Full-time

- Resolved issues with A/V equipment promptly after issues were reported to ECSS
- Monitored issues in troubled classrooms by creating tickets in TeamDynamix

Garden Center Retail Associate, Maddox Garden Center & Landscaping, Florence, KY

June 2014 – Present

- Ensuring customers are assisted in finding what they were looking for
- Performing transactions utilizing Epicor Eagle N Series POS Software
- Evaluating new employees and reporting performance to management

ACTIVITIES

Member, Association for Computing Machinery at the University of Cincinnati

September 2019 – Present

Part-time, Full-time, Seasonal

Attending bi-weekly meetings over various technology related topics

Member, National Honor Society

October 2017 - May 2018

- Volunteered over 40 hours at various charities
- Attended and help setup for RaiseORANGE
 - Raised \$3,197.11 for University of Louisville Pediatric Hematology and Oncology clinic

CERTIFICATES

Microsoft Introduction to Machine Learning Certificate of Completion

November 29, 2019

Used linear and logistical regression to predict the outcome of future data points

BBB Center for Ethics Certificate of Completion

December 13, 2018

Designed an entertaining presentation on workplace ethics for children in inner-city high schools

Seeking a Fall 2020 Co-op Position