Isiah Lloyd

Contact for Phone Number | <u>lloydij@mail.uc.edu</u> | isiah.me | Contact for Address

EDUCATION

University of Cincinnati, Cincinnati, Ohio

Bachelor of Science, Computer Science

Grandview Heights High School, Columbus, Ohio

Graduated with Honors

Class of 2021

GPA 3.2

Graduated 2016

GPA 3.3

EXPERIENCE

Web Support Specialist, CEEMS – UC, Cincinnati, Ohio

September, 2016 – Present

- Generated webpages based on Word documents using the Adobe Experience Manager CMS system
- Website generated approximately 32,000 unique pageviews per month
- Reduced inconsistencies and time spent per webpage by developing an automated solution using HTML and JavaScript.

Cashier, Giant Eagle, Columbus, Ohio

March 2014 - August 2016

- Assisted checking out customer's groceries
- Managed online ordering department and delivered groceries to customer's cars
- Trained new cashiers by supervising them on their first day of work while providing feedback and assistance

SKILLS

HTML, CSS, JavaScript, jQuery, Dart, node.js, MATLAB, C++, Adobe Experience Manager, PHP, and Python

ACTIVITIES

Webmaster, Association of Computing Machinery, UC Chapter

2016 - Present

- Maintain ACM@UC website
- Participate in weekly executive meetings and help further the cause of the organization.

Web Developer/Designer, RevolutionUC

2016 - Present

- Collaborated with two others to update RevolutionUC website for spring Hackathon
- Website was used to register, track, and inform over 600 hackers.

Member, Association of Computing Machinery, UC Chapter

2016 - Present

- Attended meetings covering new technology, programming techniques, and professional development
- Visited local Cincinnati meetups for local startups and programming groups

Programming and Control Systems Team Lead, FIRST Robotics

2013 - 2016

- Participated in high school robotics team for four year
- Lead the development of software for robot and taught new team members programming
- Nominated for Dean's List award by team mentors
- Selected as part of a small group of teams to help FIRST Robotics organization and National Instruments test new software and hardware

Robot Design Judge and Referee, FIRST Lego League Tournament

2012 - 2015

- Volunteered to help judge the robot design category for an elementary/middle school robotics competition
- Interviewed team members about design flow and reviewed robot programs from teams
- Furthered 100s children's interest in STEM

CO-OP AVAILABILITY

Spring 2018