ELIJAH (ELI) PAULMAN

Columbus, OH | paulman.2@osu.edu | (513)-491-6464 | epaulman.com

EDUCATION

The Ohio State University, College of Engineering – Engineering Scholars

Bachelor of Science in Computer Science and Engineering, GPA: 3.95

Sinclair Community College

Liberal Arts Associate of Science, GPA: 4.0

Columbus, OH
December 2025
Dayton, OH

August 2023

TECHNICAL SKILLS

- Languages: Java (OOP), JavaScript (React and Node), HTML, CSS, SQL, XML, exposure to Python, C#, C++
- Software: MATLAB, SolidWorks, Visual Studio, Eclipse, GitHub, Git, Microsoft Office, Google Suite
- Relevant Coursework: Software I & II, Discrete Structures & Algorithms, Electronics for Computer Science, Engineering Calculus, Linear Algebra, Ethics in the Professions: Computing Ethics and Effective Presentation
- Additional Experience: customer service, computer and circuit assembly, 3D printing.

WORK EXPERIENCE

London Computer Systems

Landon, OH

Software Quality Assurance Intern

May 2023– August 2023

- Developed and executed 50+ Rent Manager 12 API test plans using JIRA with XRAY integration and Postman software.
- Constructed API test calls to accurately test end points and observe expected versus actual JSON data.
- Managed and manipulated Heidi SQL databases for viewing pre and post test data and viewing status of processes.
- Used Agile methodologies and JIRA to track tickets and sprints through the development and testing process.

TECHNICAL PROJECTS AND EXPERIENCES

Tech Literacy Learning Platform | React.js, Tailwind CSS, Firebase, HTML

- Collaborated in a team to win J.P Morgan Chase Code for Good hackathon, making a significant impact on tech education in the local community through Pyramid CDC non-profit organization.
- Implemented key features including user accounts, profile pages, skills assessments, learning paths, additional courses, a community event calendar, and an admin panel for student activity monitoring.
- Created a responsive web app using React and Tailwind CSS, ensuring accessibility on all devices including smartphones.

Weather Application | JavaScript, HTML, CSS, API Integration, Web Hosting

- Engineered a web hosted weather application using HTML, CSS, and JavaScript to craft a dynamic user web interface.
- Integrated OpenWeatherMap API for real-time weather data retrieval for current or manually entered location.

Personal Portfolio Website | Java, HTML, CSS, Bootstrap

- Crafted a captivating personal portfolio website to showcase accomplishments, experiences, and achievements.
- Designed an intuitive and engaging design using Java, HTML, CSS, and Bootstrap.

ACTIVITIES & INVOLVEMENT

Engineers for a Sustainable World

Columbus, OH

Director of Community Service

January 2023 – Present

- Designing, constructing, and implementing sustainable solutions while honing technical and professional skills.
- Planning community service events and gathered members to bring funding and publicity to the OSU ESW chapter.
- Created and implemented a new website to attract new members and provide vital club information.

Marketing and Communications Committee

Columbus, OH
August 2023 – Present

• Collaborating with fellow members to orchestrate the planning, marketing, and communication for hackathon events.

Providing students with platforms to showcase, develop skills, and forge valuable industry connections.

Boy Scouts of America

OHI/O

Lebanon, OH

Eagle Scout

August 2017– November 2021

- Led troop of 40+ scouts serving as Senior Patrol Leader, Webmaster, Troop Guide, and Chaplain Aid.
- Planned events, meetings, and overnight outings and coordinated activities and guest speakers.