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 manipulted 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

Eagle Scout

Lebanon, OH

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.