ELIJAH (ELI) PAULMAN

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

EDUCATION

The Ohio State University, College of Engineering

Columbus, OH

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

December 2025

- Dean's List
- Relevant Coursework: Software I & II, Discrete Structures, Electronics for Computer Science, Engineering Calculus, Linear Algebra, Ethics in the Professions: Computing Ethics and Effective Presentation

Sinclair Community College

Dayton, OH

Liberal Arts Associate of Science, GPA: 4.0

August 2023

TECHNICAL SKILLS

- Languages: Java, JavaScript, HTML, CSS, SQL, XML, exposure to Python, C#, C++
- Software: Microsoft Office, Google Suite, Matlab, SolidWorks, Visual Studio, Eclipse, GitHub
- Experience with electronic and computer hardware, computer and circuit assembly, 3D printing

WORK EXPERIENCE

London Computer Systems

Landon, OH

Software Quality Assurance Intern

May 2023- August 2023

Developed and manually executed Rent Manager 12 API test plans. Managed databases using Heidi SQL. Used JIRA with XRAY integration and Confluence to track tickets and their activity through development and testing process.

Target Inc.

South Lebanon, OH

Guest Service Advocate

November 2021 – *November* 2022

Ensured guest satisfaction and positive experiences through genuine, enthusiastic, and friendly interactions. Assisted customers by providing information and effectively resolving any complaints.

Broadway Barrel House

Lebanon, OH

Kitchen Lead

June 2020 – November 2021

Maximized team performance through comprehensive training, oversaw 7-10 employees to ensure quality and efficiency, and managed opening and closing kitchen tasks with adherence to checklists.

TECHNICAL PROJECTS

Weather App | JavaScript, HTML, CSS, API Integration

Developed a web hosted weather application using HTML, CSS, and JavaScript. Integrated OpenWeatherMap API for real-time weather data retrieval. Implemented dynamic user interface updates and responsive design.

RSS News Aggregator | Java, HTML, XML

Built an RSS news aggregator using Java, HTML, and XML. Generated an index page with links to RSS feeds containing article titles, dates, and links. Processed RSS feeds from an XML file using OSU's Java component library.

Personal Portfolio Website | Java, HTML, CSS, Bootstrap

Developed a personal portfolio website showcasing accomplishments, experiences, and projects. Implemented an intuitive and engaging design using Java, HTML, CSS, and Bootstrap.

Fire Detection Smart Plug | C++, Arduino, Arduino IDE, CAD, 3D Printing

Created a smart plug that automatically shuts off upon detecting smoke, flame, or abnormal temperature. Utilized C++, Arduino, and a combination of sensors for versatile applications in household appliances and electronic devices.

ACTIVITIES & INVOLVEMENT

Engineering Scholars

Columbus, OH

Active Member

August 2022 - Present

• Exposure to diverse aspects of engineering through group projects, class discussions, interactions with faculty, alumni, and career exploration

Engineers for a Sustainable World

Columbus, OH

Active Member

January 2023 – Present

 Worked with members to design, build, and implement sustainable solutions while developing technical and professional skills.