Joshua Pearlman

jpearlma@mtu.edu ❖ (248) 821-7317 ❖ West Bloomfield, MI ❖ https://joshpearlman.rocks/

EDUCATION

Michigan Technological University

BS, Computer Science, Minor in Cybersecurity

Aug 2022 - May, 2025 (Expected)

Houghton, MI

RELEVANT EXPERIENCE

Coursework

- **CS1142 Programming at the HW/SW Interface -** Developed proficiency in MIPS Assembly language and C; successfully applied programming skills to complete assigned projects.
- **CS2321 Data Structures and Algorithms** Demonstrated independent initiative in Data Structures by comprehensively exploring various data structures in Java; gained an in-depth understanding of their implementation and functionality.
- **CS3421 Computer Organization** Demonstrated comprehensive insight into the architecture and logical frameworks of computing systems, mastering key concepts such as combinational/sequential logic, arithmetic datapaths, and hard-wired control; Utilized C and Assembly for all in-class projects.

PROJECTS

Schnack.ai

joshpearlman.rocks/Schnack

- Engineered a forward-looking company webpage using HTML, CSS, and Vanilla JavaScript, serving as a cornerstone for an upcoming project.
- Implemented CSS Media Queries to achieve seamless cross-device compatibility, enhancing user experience across
 multiple platforms.

Weather Service

joshpearlman.rocks/weather

- Leveraged open-meteo public API with Vanilla JavaScript, CSS, and HTML to deliver a high-performance, responsive weather platform.
- Employed AJAX design techniques for efficient API request handling and data parsing, enabling real-time updates without compromising user experience.
- Utilized CSS Media Queries to ensure a uniform user experience across diverse devices, elevating the platform's
 accessibility.

Personal Website joshpearlman.rocks

- Designed a comprehensive personal webpage as a centralized showcase for my achievements, projects, and more.
- Employed React]S alongwith CSS to construct a robust and interactive web platform.
- Applied CSS Media Queries to create a seamless interface across various devices, thereby improving the multi-platform user experience.

TECHNICAL SKILLS

- Programming Languages: Java, HTML, CSS, JavaScript, Python, C.
- Operating Systems: Windows 10, MacOSX, Linux: Fedora, Ubuntu, Ubuntu Server, Debian Server.
- Development Tools, Build Tools, And Libraries: React S, VSCode, Intelli J, Eclipse, Git, GitHub, npm, PlantUML.
- Currently Learning: Assembly, MySQL, NodeJS, Sass.

WORK EXPERIENCE

Student Mac Support Technician

Sept 2023 - Present

Michigan Technological University

Houghton, MI

• Enhanced the efficiency and reliability of enterprise OS X systems by providing vital support for legacy infrastructures and spearheading the deployment of new computing solutions and software.

SKILLS & INTERESTS

- Skills: Data Structures and Algorithms, Operating Systems, AGILE Design, Hebrew Language fluency.
- Interests: Programming, Rock Climbing, Snowboarding, Piano.