Matthew Anderson

616-780-1475 | matthewjanderson42@gmail.com | linkedin.com/in/matthew-joseph-anderson/ | github.com/mjande

EDUCATION

Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science (GPA: 4.0)

April 2023 - June 2025

Relevant Coursework Introduction to Databases, Analysis of Algorithms, Data Structures, Web Development,

Computer Architecture and Assembly Language, Discrete Structures in Computer Science

Clubs and Activities OSU Hackathon Club Member

University of Michigan

Ann Arbor, MI

Bachelor of Arts in English with Honors

September 2015 - May 2019

PROJECTS

ClassCircles | React, Express, MongoDB, Material UI

github.com/mjande/ClassCircles

- Spearheaded the development of a full-stack web application that connects students with on-campus groups to enhance community engagement as part of OSU Fall 2023 Hackathon
- Crafted the design for responsive and stateful components using React and Material UI, improving user interactions to deliver an exceptional and streamlined user experience
- Implemented a collaborative workflow leveraging Git and Github to ensure synchronous teamwork, effectively minimizing friction and enhancing productivity within the team structure

HikerBook | Ruby on Rails, StimulusJS, Bulma, PostgreSQL

github.com/mjande/hikerbook

- Engineered robust user authentication functionality within Ruby on Rails, delivering a personalized and secure experience tailored to each user on the platform, ensuring heightened security and user satisfaction
- Leveraged Stimulus JS and Bulma frameworks to create a visually appealing, responsive, and fast single-page layout for enhanced user experience
- Employed StimulusJS and Bulma frameworks to craft a visually captivating, responsive, and high-performing single-page layout, elevating user experience through enhanced appearance and swift navigation.

Experience

Teaching Assistant (Computer Architecture and Assembly Language)

Remote

Oregon State University

September 2023 – Present

- Clarified difficult concepts in computer architecture and x86 Assembly Language to over 100 students weekly during office hours, fostering improved understanding and academic success
- Delivered detailed evaluations and feedback for 180 student programs written in Assembly Language as part of grading responsibilities, contributing to student growth and deeper comprehension of low-level programming principles
- Collaborated with professors and colleagues to refine grading standards for multiple assignments, resulting in enhanced transparency in assessing student skills and ensuring fair evaluation

English Teacher

Grand Ledge, MI

Grand Ledge Public Schools

August 2021 - June 2022

- Developed an engaging and skill-focused curriculum, providing clear instruction and motivation to students, resulting in an exceptional end-of-year passing rate of around 95%
- Mentored students while actively engaging with colleagues and parents to cultivate strong interpersonal relationships, thereby enriching the quality of learning both inside and outside the classroom
- Conducted comprehensive research and presented insights from an exploratory committee on project-based learning, equipping teachers with alternative teaching methodologies and enhancing their instructional practices

Technical Skills

Languages: Python, JavaScript, Ruby, x86 Assembly Language

Frameworks and Databases: React, Express, Ruby on Rails, PostgreSQL, MongoDB

Developer Tools: Git, GitHub, VS Code, Visual Studio, PyCharm