Jonas Groening

jonasg@umich.edu | jonasiwnl.github.io | linkedin.com/in/jonasgroening | github.com/jonasiwnl

EDUCATION

University of Michigan

Ann Arbor, MI

B.S.E, Computer Science

Relevant Coursework: Prog. and Intro Data Structures, Discrete Math, Linear Algebra, Multivariable Calculus

TECHNICAL SKILLS

Languages: Python, Golang, Javascript, Typescript, C#, C++

Frameworks: NextJS, React, Django, .NET, Flask

Developer Tools: Git, Linux, Docker, Terraform, Jenkins, MySQL, MongoDB, Redis, Postman

EXPERIENCE

Software Engineer Intern

May 2023 - August 2023

CriTech Research, Inc

Saline, MI

- Implemented a **Flask** API with OpenCV and **Python** to combine x-ray images into a 3-dimensional model, enabling medical professionals to analyze bone anomalies
- Developed a CI/CD pipeline using **Jenkins** to automate unit and black-box testing saving 5 hours per week
- Maintained a .NET backend by resolving bugs using Jira and optimizing performance, accommodating a 12% growth in user interactions
- Devised 3 new endpoints using C#, reducing unnecessary API requests and enhancing responsiveness

Software Engineer Intern

January 2023 - May 2023

Quarry.video

Ann Arbor, MI

- Architected an internal tool with **Next.js**, providing real-time data visualization and contributing to an increase in task efficiency
- Programmed a centralized logging service with Go, Typescript, and Svelte, allowing the team to find 35% more anomalies monthly
- Utilized **RabbitMQ** and **Celery** to build a task system for computationally intensive work, enabling the API to become more responsive
- Automated deployment with a CI/CD pipeline built with **Jenkins**, **Terraform**, and **Docker**, saving 30 minutes each deployment cycle
- Created a custom Prisma adapter for MongoDB that improved session data retrieval times by over 5 seconds

PROJECTS

Embedchain | Open Source Contributor

July 2023 - Present

- Add Python support to create multiple AI "brains" using ChromaDB collections, resolving 3 github issues
- Contribute extensive unit tests with **PyTest** increasing test coverage by 15%
- Improve API ergonomics by writing a comprehensive database reset function
- Extended app functionality using **TypeScript**, empowering users to define their preferred GPT model

Hazard Detector January 2023

- Developed and implemented an embedded **C++** solution on an **Arduino** platform to accurately detect and monitor temperature and noise levels in real-time
- Designed and established a robust Flask API to receive critical warning requests from the Arduino in real-time
- Leveraged the Twilio Python API integration to promptly notify users via SMS alerts

LEADERSHIP

Michigan Hackers

September 2022 – December 2022

Project Lead Ann Arbor, MI

- Successfully oversaw a team of 4 developers resulting in timely project milestones and enhanced collaboration
- Developed a Chrome browser extension with Javascript, CSS, and HTML, ensuring seamless functionality
- Engineered a **Python** backend using the **Flask** framework that converted incoming text into a concept map using a pre-trained summarization model