# **Jonas Groening**

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

## **EDUCATION**

# **University of Michigan**

Graduating May 2026

B.S.E, Computer Science

Ann Arbor, MI

**GPA**: 4.00/4.00 | **Activities**: V1 @ Michigan, UM Autonomous Robotic Vehicle, Michigan Hackers

Coursework: Data Structures & Algorithms, Data Driven Systems, Theory of Computation, Discrete Math, Linear Algebra

Professional Development: Susquehanna International Group, LLP (SIG) Discovery Day - Technology

## TECHNICAL SKILLS

Languages: Python, C++, Go, Typescript, Rust

Technologies: Git, Linux, Docker, Django, .NET, Flask, NextJS, Terraform, Postman, MySQL, MongoDB, Makefile

## **EXPERIENCE**

Vectra AI May 2024 – August 2024

Incoming Software Engineer Intern

Austin, TX

CriTech Research May 2023 – August 2023

Software Engineer Intern

Saline, Mi

• Engineered a **Python Flask** API to receive and process ECG scans, generating PDF reports and compliance data for seamless viewing by medical professionals and patients.

- Optimized API reliability by adding 100% coverage tests (unit, integration, blackbox) to a CI pipeline, saving  $\sim$ 2 hours of manual testing weekly and providing high availability.
- Collaborated with Senior Engineers to migrate backend infrastructure to **Azure** App Services, Blob Storage, and MySQL Database using **Terraform**, cutting service costs by \$50k/year.

# **UM Autonomous Robotic Vehicle**

September 2023 – May 2023

Software Engineer

Ann Arbor, MI

- Deployed temporal, jitter, and transformative filters for an IMU sensor in **C++** and **Python** to clean inputs for a SLAM (simultaneous location and mapping) algorithm, reducing noisy data by 40%.
- Implemented a robust **Python** logging system using Pub/Sub architecture to monitor robot metrics in real-time and alert engineers of potential errors, resulting in a diagnosis of malfunctioning sensors.
- Led architectural design reviews and communicated decisions with other teams to ensure system reliability.

#### **PROJECTS**

## quarry.video | Visit

- Architected a full-stack tool with **Next.js**, providing a robust in-browser interface for short-form content generation, video editing, and data visualization.
- Pioneered a custom ORM adapter for MongoDB that improved session data retrieval times by over 5 seconds.
- Leveraged Python, Django, and RabbitMQ to build a task queue system for the video processing pipeline.
- Authored and deployed a centralized API logging service using **Go** and **Typescript**, allowing the team to find anomalies more frequently.
- Automated deployment through a CI/CD pipeline built with **Terraform**, **Docker**, and GitHub Actions, reducing manual testing and allowing features to reach production quicker.

## **Embedchain** | Open Source Contributor | GitHub

- Shipped **Python** features to create multiple AI "brains" using **ChromaDB** collections and ergonomically reset brains. Integrated extensive unit and end-to-end tests with **PyTest** for each feature.
- Extended app functionality using **TypeScript** by adding runtime flags for custom model and database options.

#### **ZipNotes** | Visit

- Engineered a locally stored notes app in **Rust** through the **Yew** framework, using **Nginx** as a static web server.
- Wrote a comprehensive **Dockerfile** to containerize the application, allowing for easy deployment. Files are built with a Rust image, then copied into a slimmer Nginx image for minimal image size.