# Rowan Torbitzky-Lane

 $rowan.a.tl@protonmail.com \bullet www.brokenglass.dev \bullet github.com/RowanTL \bullet linkedin.com/RowanTL$ 

#### Education

## Missouri University of Science and Technology

B.S. Computer Science, with a Minor in Mathematics.

Summa Cum Laude

Rolla, MO December 2024

#### Experience

# **NSF REU Program**

Missouri University of Science and Technology

May 2024 - October 2024 Rolla, MO

- Present Research Findings Weekly at Meetings
- Experiment with LLMs and Next-Token Prediction on Genome Sequences
- Clean text data with Scikit-learn and Scikit-bio

#### Undergraduate Research Assistant

Center for Intelligent Infrastructure

May 2023 - October 2023

Rolla, MO

- Calculate Optical Flow with MATLAB and C++ utilizing Slurm
- Use Django for Web Requests
- Program User Interfaces with TypeScript
- Manipulate videos using OpenCV
- Perform Annotations for Image Segmentation Neural Networks
- Participated in Weekly Meetings discussing State of Project

# Data Science Co-Op

January 2022 - August 2022

Bridgeton, MO

Hunter Engineering Company

- Train Convolutional Neural Networks with YOLO and PyTorch
- Design and write APIs with FastAPI and Flask
- Containerize said APIs with Docker
- Program internal tooling leveraging Pandas and Microsoft SQL
- Implement workflows into internal Azure DevOps Git repository
- Attend Bi-Weekly Lunch and Learns covering Full-Time Employee Responsibility
- Utilize Microsoft Excel for Data Annotation
- Use AWS S3 Bucket Storage for Data

### **Personal Projects**

# Self-Hosted Linux Server

January 2023 - Present

- Interact with Router Firewall
- Host Wireguard Virtual Private Network
- Manage Reverse Proxy connections with Nginx
- Point Domain Names via A Records
- Built from Components Ordered Online
- Self Host a Git Server

#### Rust Genetic Programming Framework

March 2025 - Present

- Utilize Test Driven Development Philosophy
- Perform Pre-Processing on Time Series Data
- Write Macros for Reduced Boilerplate
- Analyze Other Developers' Code for Concept Understanding
- Read the Rust Manual Explaining Common Scenarios
- Utilize Third Party Libraries for Increased Performance