

Rowan Torbitzky-Lane

rowan.a.tl@protonmail.com • www.brokenglass.dev • github.com/RowanTL

Summary

Highly motivated Data Engineer aspiring to contribute to Garmin's Operations team by transforming raw operational data into curated analytics datasets. Possesses strong experience with SQL databases, including Microsoft SQL and PostgreSQL, for data storage and management in both professional and academic settings.

Education

Missouri University of Science and Technology

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

Summa Cum Laude

Rolla, MO

December 2024

GPA: 3.80/4.00

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 to manage 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

Hunter Engineering Company

January 2022 - August 2022

Bridgeton, MO

- Utilize Microsoft Excel for Data Annotation
- 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

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