# Rowan Torbitzky-Lane

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

#### Education

B.S. Computer Science - Minor in Mathematics - Summa Cum Laude

December 2024

### Skills

- PvTorch
- YOLO
- C++
- Rust
- Docker
- HuggingFace
- Django
- Godot

- Evolutionary Computing
- SQL
- MATLAB
- Linux
- CUDA
- AnacondaHaskell
- Python

- Firewalld
- Numpy
- AI
- Pandas
- Slurm
- LaTex
- Nix
- Clojure

# Experience

NSF Research Assistant - Missouri University of Science and Technology

May 2024 - October 2024

- Train novel, bi-directional LLMs on Genome Sequences to correct errors in reads
- Clean and analyze textual data with Scikit-learn and Scikit-bio
- Incorporate huggingface library for model testing

Research Assistant - Center for Intelligent Infrastructure

May 2023 - October 2023

- Calculate Optical Flow with MATLAB and C++ utilizing Slurm on campus HPC
- Coordinate Web Requests with Django to interact with internal PostgreSQL server
- Improve frontend with Typescript, such as adding video upload capability
- Extract image features using OpenCV such as utilizing optical flow to predict annotations in subsequent video frames
- Perform Annotations for image segmentation Convolutional Neural Networks

Data Science Co-Op - Hunter Engineering Company

January 2022 - August 2022

- Achieve mAP50-95 of 97% with YOLO and PyTorch in license plate recognition problems
- Achieve Precision of 96% via timm's EfficientNet V2 on classifying bad data, resulting in an 10% increase in annotation efficiency
- Innovate data pipeline by automating our data downloading process, increasing efficiency by 5%
- Design APIs with FastAPI and Flask
- Containerize APIs within Docker
- Leverage Pandas and Microsoft SQL in data processing pipelines
- Implement workflows into internal Azure DevOps git repository
- Utilize Microsoft Excel for data annotation
- Store data in AWS S3 Bucket Storage

## Personal Projects

Self-Hosted Linux Server - SQL, YOLO, Docker, Firewalld, Git, Nginx, CUDA

January 2023 - Present

- $\bullet\,$  Train bird detection Convolutional Neural Networks
- Host game servers to enjoy with friends
- Troubleshoot problems when pointing domain name A records to proper IP address while ensuring router sends packets to correct LAN address

## Rust Genetic Programming Framework

March 2025 - Present

- Perform pre-processing on Time Series Data
- Utilize test driven development philosophy
- Write macros for reduced boilerplate
- Utilize rust decimal's floating point precision for increased accuracy
- Create tests to ensure proper functionality

## **Invited Talks**

 $Genetic\ Programming\ in\ Python\ @\ PySTL\ {\tt https://www.youtube.com/watch?v=ZzYi\_j2IYuY}$ 

September 18th, 2025 December 4th, 2025

Actix Web Framework @ STL Rust coming soon Extracurricular Activities

- Sigma Chi Annotator Composed notes at chapter meetings and ran philanthropy events
- Kappa Kappa Psi Treasurer Track chapter spending and organize semesterly band barbecue
- Climbing Club Senior Member Organize weekly trips and track signups, train new members on proper safety techniques