# Rowan Torbitzky-Lane

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

#### Skills

• PyTorch

• YOLO

• C++

• Rust

• Docker

• HuggingFace

• Django

• Godot

• Evolutionary Computing

• SQL

MATLAB

• Linux

• CUDA

• Anaconda

May 2024 - October 2024

May 2023 - October 2023

January 2022 - August 2022

January 2023 - Present

March 2025 - Present

Rolla, MO

Rolla, MO

Bridgeton, MO

• Haskell

## Experience

### **NSF REU Program**

Missouri University of Science and Technology

• Research Bi-Directional LLMs to Correct Errors in Genome Reads

- Analyze Genome Sequences left→right and right→left together

• Developed with HuggingFace library to interact with Models

• Interact with Campus HPC and CUDA for Training

- Execute Slurm Scripts on said HPC

• Clean text data with Scikit-learn and Scikit-bio

# Undergraduate Research Assistant

Center for Intelligent Infrastructure

Perform Annotations for Image Segmentation Convolutional Neural Networks

• Calculate Optical Flow with MATLAB and C++

# Data Science Co-Op

Hunter Engineering Company

• Train Convolutional Neural Networks with YOLO and PyTorch

- Train Classification Models to detect if a car is too close to cameras and remove from training data

\* Resulted in an increase of annotation efficiency

- Train Segmentation Models to detect if a license plate originated from NA or Europe

• Implement Python Data Management Algorithms

• Containerize Models inside Docker

## Personal Projects

#### Self-Hosted Linux Server

• Utilize CUDA for Accelerated Model Training

• Construct a bird detection AI

• Annotate Images via Label Studio

• Fine-Tune Local LLMs

• Assemble Anaconda Training Environments

# Rust Evolutionary Computing Framework

• Coded A PushGP implementation in Pure Rust

• Trained on financial data for next day prediction

## 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

#### **Invited Talks**

Genetic Programming in Python @ PySTL https://www.youtube.com/watch?v=ZzYi j2IYuY

September 18th, 2025