$tobby lie@gmail.com\\ (303) 638-3964$ 

# Tobby Lie tobbylie.com

#### Education

Denver, Colorado

University of Colorado

May 2021 | August 2022

Github: tobby-lie

Linkedin: Tobby Lie

Denver

• MS in Computer Science. GPA: 4.0

Denver, Colorado

**UCDenver** 

May 2017 | May 2021

• BS (BS/MS Dual Scholars Program) in Computer Science. GPA: 4.0

### **Employment**

Developer/Research Asst.

CDOT/UCDenver - BDLab

June 2020 - Present

- Researched state-of-the-art deep learning literature for forecasting of bridge time series data.
- Curated, prepared, and integrated raw datasets pulled from multiple sources using Python.
- Developed neural network models in **Tensorflow** for multi-variate time series forecasting.
- Packaging solution into an end to end service utilizing MLFlow and Docker.

Developer/Research Asst.

NSIDC/UCDenver - BDLab

May 2021 – Present

• Assisting NSIDC team with developing deep learning methods for integrating and modeling image data coming from multiple sources at different resolutions for the task of image classification.

Developer/Research Asst.

UCDenver - BDLab

May 2021 - Present

• Benchmarking BERT-based language models for usage with biological sequence alignment.

Developer/Research Asst.

UCDenver - ACID Lab

Fall 2019 - May 2021

- Implemented data-driven methods in **Jupyter notebooks** to train classifiers and topic modelers on multi-modal data to serve the purpose of polarization intent detection in a dataset of IRA ads.
- Automated data collection of tweets for campaign analysis utilizing Tweepy with Twitter API.

#### **Technical Skills**

- Languages: C++, Python
- Frameworks and Libraries: Tensorflow, Pandas, Sklearn, Numpy, Matplotlib, Seaborn, MLFlow
- Tools: Git, Windows, MacOS, Linux, Docker, VMWare Fusion, Jupyter Notebook, VSCode

## Achievements

- TrueFact 2020 Publication (TrueFact 2020) "Multi-Modal Classification for Polarization Intent Detection in Social Media", accepted into TrueFact 2020 in conjunction with KDD 2020. Aug 2020
- Comcast NBCUniversal Virtual Development Experience Certificate (Comcast) Online Technology and Engineering program in place of my Summer 2020 Software Engineering internship cancelled due to Covid-19. Aug 2020
- Research and Creative Activities Symposium 1st Place (UCDenver) 1st place winner of research competition for "IAR: An Intelligent Augmented Reality Framework". May 2020
- Undergraduate Research Opportunity Program Grant (UCDenver) Competitive program designed to financially support research projects for CU Denver students. Nov 2019