TOMMY WHITE

tw@tommy-w.com

1 (555) 012-3456

♀ Town, ST

• websurfin

% tommy-w.com/

EXPERIENCE

Research Assistant

Dartmouth College/Dartmouth Security and Al Lab

March 2021 - March 2021

- Developed and formalized novel algorithms in the fields of Collective Classification and Graph Neural Networks.
- Applied these algorithms to Social Network prediction problems.
- Managed datasets with terabytes of data as well as the dozens of computation jobs used to process and analyze this data.

Software Engineering Internship Amazon.com

San Luis Obispo, CA

- Worked as part of an Amazon Prime server team; my code has directly affected millions of transactions.
- Redeveloped the code deployment pipeline and rollback system to enable my team to quickly recover from issues in production code.
- Developed API to facilitate automatic upselling of Prime memberships to customers based on their current membership status, region, and other factors.

PROJECTS

Social Network Analysis for Cryptocurrency Price Prediction Dartmouth Security and Al Lab

- ## Feb. 2019 March 2021
- Developed algorithms to predict future prices of top cryptocurrencies by analyzing massive amounts of social media data.
- Organized and monitored tens of thousands of hours of computation time to complete the experiments.
- Presented results at 2019 IEEE International Conference on Blockchain and Cryptocurrencies in Atlanta, GA.

Counter-terrorism Graph Time Series Analysis **Dartmouth Security and Al Lab**

- m Oct. 2018 March 2021
- Explored prediction problems in a social network styled dataset which included thousands of terrorists and hundreds of terroristic factions as members.
- Designed and tested novel algorithms and techniques to use on this uniquely challenging dataset.
- Improved predictive performance by generating novel features based on centrality, flow, and balance metrics.

See more of my experience/projects at tommy-w.com/

EDUCATION

M.S. in Computer Science Dartmouth College, Hanover, NH

- Projected December 2021
- Research work focused on machine learning as applied to social networks.
- Coursework focused on machine learning, cryptography, and math-heavy applications of CS.

B.S. in Computer Science Cal Poly, San Luis Obispo, CA

- ⊙ Graduated with honors (3.7 GPA).
- Completed interdisciplinary minor in Data Science supervised by Professors Alex Dekhtyar and Dennis Sun.
- Undergraduate studies were tailored to get a background in machine learning, software engineering, and statistics.

SKILLS

Python Pandas, Numpy PyTorch, Scipy, SKLearn LaTex, Markdown

Java C/C++

Git R/ggplot

R/ggplot JavaScript



TECHNICAL SKILLS

Abstract Problem Solving

Build Systems Experience

Command Line Tools

Data Aggregation and Cleaning

Data Scraping Deep Learning

Functional Programming

Large Scale Computation

Object-Oriented Programming

Parallel Computing Software Design

Statistical Modeling and Testing