

\$\(\cup(408)\) 324-6330 | \(\sum\) henrymtrinh14@gmail.com | \$\mathref{n}\) henrytrinh.xyz | \$\mathref{O}\) thenry3 | \$\mathref{in}\) thenry3

Education _

University of California Los Angeles

Expected Graduation in June 2022

B.S. Computer Science Major GPA: 3.8

Courses Deep Learning, Data Structures, Algorithms, Operating Systems, Computer Graphics

Experience _____

Snap Inc.Los Angeles, CA

Software Engineer Intern Fall 2021

• Creative Tools

Two Sigma New York, NY

Software Engineer Intern — C++

June 2021 - PRESENT

- Wrote high performance server for calculating NBBO quotes for options, improving trading speed by 300%
- Implemented server logging to track metrics such as number of quotes ingested and latency times

Nuro Mountain View, CA

• Optimized routing algorithm for mapping roads using integer programming, reducing cost per square mile by 30%

- Optimized routing digoritation in appling routed using integer programming, routine by 50%
- Reduced number of difficult turns and redundant loops for mapping operators by 90% using graph optimizations
- Implemented route visualization tool to analyze route metrics and efficiency

Tesla Palo Alto, CA

Software Engineer Intern — C++

Software Engineer Intern — Python

September 2020 - December 2020

- Released new search feature for locating close amenities surrounding a user-selected Supercharger, requested by thousands of drivers
- · Programmed an algorithm to allow drivers to search for places along their route, optimizing total trip time by minimizing detours
- Developed navigation feature for drivers to create and edit trip waypoints with battery management
- Enhanced driver experience by fixing firmware bugs within maps and navigation in vehicles

Amazon Seattle, WA

 ${\tt Software\ Development\ Engineer\ Intern-TypeScript,\ Java,\ AWS\ CloudFormation,\ CloudWatch,\ S3}$

June 2020 - September 2020

March 2021 - June 2021

- $\bullet \ \ \text{Improved scalability and performance for console infrastructure by migrating to serverless architecture}$
- $\bullet \quad \text{Constructed new pipeline for automated, progressive deployments of certificate manager service with automatic rollbacks to prevent broken releases}$
- · Established server logs and latency metrics to increase ease of maintenance of the Certificate Manager console

Center for Vision, Cognition, Learning, and Autonomy

Los Angeles, CA

 ${\sf Research\,Assistant-Python,\,PyTorch}$

April 2020 - October 2020

- Researched path planning and trajectory prediction for autonomous vehicles using deep learning
- Implemented LSTM neural network with social pooling to determine possible trajectories of human movement in dense crowds
- · Created tool to preprocess raw data into loadable binary files, improving data pipeline performance and saving minutes of processing time

Skills

Languages Python, C/C++, Java, JavaScript, TypeScript, SQL, HTML, CSS

Frameworks + Tools React, PyTorch, MongoDB, Django, Node, Git, Docker, OpenCV, mySQL, PostgreSQL, Numpy

Technologies Full Stack, Android, Databases, Machine Learning, Computer Vision, SLAM