EDUCATION

Cornell University, Ithaca, NY

Bachelor of Science in Electrical and Computer Engineering, Minor in Computer Science

GPA: 3.97, College of Engineering Dean's List, Tau Beta Pi

Aug. 2019 - May. 2022

SKILLS

Languages: Python, C/C++, MATLAB, Java, Bash, Swift, OCaml **Machine Learning**: PyTorch, Tensorflow, Scikit-learn, OpenCV

Tools/Technologies: XCode, Git, Autodesk Fusion 360, Solidworks, ROS/RViz

EXPERIENCE

Amazon Robotics

Embedded Software Engineering Co-op

July. 2021 – Jan. 2022

- Developed calibration, visualization, and sensor capture scripts for key drive unit sensor technologies including GMSLbased stereo cameras, LiDAR, and radar sensors using Python, C, and Bash.
- Developed tool for capturing data from contrast and photoelectric sensors using pyModbusTCP.
- o Developed sensor calibration and acquisition APIs for two models of stereo cameras using C.
- Led an effort to improve testing and QA across Brazil-build enabled Python codebase, integrating Pytest for unit/regression testing for internal linear algebra library and Amazon S3 datastore functionality.
- Developed a framework for automating testing of core controls and streaming functionalities of cameras using Python.
- $\circ~$ Developed a tool to convert sensor captures in binary file format to Rosbags for visualization in RViz.

Apple

Software Engineering Intern

April. 2021 – July. 2021

- Worked within the CoreML/CreateML team.
- o Developed a Deep Reinforcement Learning based game engine on Apple's hardware using Swift.
- Implemented an experimental feature for Automatic Differentiation in the Swift Compiler using C++.
- Hacked in the Machine Learning Platform and Technologies (MLPT) Hackathon.

Cornell University - Autonomous Systems Lab (ASL)

Research Intern

Feb. 2021 – May. 2021

- Benchmarked the performance of Pyramid Stereo Matching Network (PSMNet) on Argoverse tracking datasets.
- Developed pre-processing and data analysis scripts for stereo camera disparity regression and point cloud to disparity transformations.
- Developed a novel shared encoder neural network architecture for Joint Translation-Stereo Learning using PyTorch.

Uber Advanced Technologies Group (ATG)

Development Test Engineering Intern

June. 2020 – Aug. 2020

- Developed an SDV Data Collection Analysis automation tool in Python.
- Utilized GraphQL to extract metadata from SDV training data collections.
- Developed a search algorithm for metadata properties on 10,000+ collection logs, reducing total analysis time by a factor of 8.
- o Implemented Google Sheets API for automated spreadsheet reporting of post-processed metadata.

PROJECTS

MeetUp - iOS App

Github Repository

September. 2021 – October. 2021

- Developed an iOS application that allows students to plan small-group social events with COVID-19 safety precautions in mind for Big Red Hacks 2021.
- o Developed the sign-in/sign-up, user profile, event posting, and event viewing user interfaces using SwiftUI.
- Utilized the Firebase Auth and Firebase Firestore back-end frameworks for user authentication and database storage.

Genetic Algorithm Approach to the Iterated Prisoner's Dilemma

Github Repository

November. 2020 - Jan. 2021

- o Designed and developed an Iterated Prisoner's Dilemma simulation using Python and SQLite.
- Evaluated the effects of varying evolution parameters including the number of generations, population size, strategy gene length, fitness function, and growth rate.

Over-the-Air Deep Learning Based Radio Signal Classification

Github Repository

April. 2020 – May. 2020

- Developed a convolutional neural network (CNN) model for classifying modulation schemes of radio communication signals using PyTorch and Scikit-learn.
- Compared the performance of several network architectures.
- Evaluated the effects of varying hyperparameters including learning rate, drop-out, and regularization.