

EDUCATION

MS, CS, Arizona State University | GPA 3.92

August 2017 - December 2019

BTech, CS, Maulana Abul Kalam Azad University of Technology | GPA 8.67/10

July 2012 - July 2016

TECHNICAL SKILLS & COURSEWORK

Languages: Python, GOLANG, C++, C, Java, SQL, Html5, JavaScript
Databases: MySQL, DynamoDB, OCI NoSQL, PostgreSQL, SQLite
ML Technologies: Pytorch, Huggingface, Numpy, TensorFlow, OpenCV, Pandas, Scikit-learn, Matplotlib
Coursework: Foundations of Algorithm, Artificial Intelligence, Perception in Robotics, Intelligent & Assistive Robotics, Statistical Machine Learning

WORK EXPERIENCE

AI/ML Lead, Full-Stack Backend Developer | A10 Networks | Pune

June 2023

- Leading the R&D team at A10 Networks to foster company's AI vision on the creation of innovative solutions for detecting and mitigating DDoS threats.
- Designed and implemented a highly scalable system capable of retrieving up to 10K attacked IP addresses from a data warehouse containing 65M entries in as little as 13 secs. The system allows users to apply filters based on attack categories such as botnets, reflectors, and command and control (C2) servers, enabling targeted retrieval of relevant data.
- Implemented an enhanced rate-limiting solution in Golang to efficiently manage incoming requests. By processing a certain number of requests and queuing the remaining ones, the solution resulted in significant improvements over the previous Flask implementation, including a 45% reduction in CPU usage, a 38% reduction in memory usage, and a 70% improvement in response time for searching attack entries based on a specific IP address.

Technology Stack: Flask, PyTorch, GOLANG, DynamoDB

Research Engineer, Lead | DiDi Labs | California

Nov 2021 - April 2023

- Architected & Implemented a Graph-Based Neural Network to forecast the heading direction of pedestrians within a scene to aid our car's decision-making process.
- Boosted the model's efficiency from 65% to 72%.
- Optimize and deploy models using techniques such as model compression, pruning, and quantization to improve performance and reduce computational cost.
- Constructed different metrics to measure the accuracy of our algorithms.

Technology Stack: C++, Python, PyTorch

Backend Software Developer | AmazonGO | Washington

Feb 2020 - Sept 2021

- Designed Java APIs based on SQS to receive requests from clients and utilize vision-based algorithms for predicting the ultimate shopping events.
- Collaborate with data scientists and software engineers to take machine learning models from research and development to production.

Technology Stack: Python, Java, Numpy, Scikit-learn, OpenCV, SQS, Guice

Graduate Researcher | Arizona State University | Arizona

Jan 2018 - October 2019

- Developed a visual programming interface with dynamically populated puzzle shaped blocks encoding the robot's possible actions to allow users to perform navigation and manipulation by simply connecting them in some logical order and integrated a feedback mechanism to explain failures based on the user's capability of understanding ([Thesis](#)).
- Designed and developed programming assignments on AI search problems in ROS and the Ping Pong game for Game Trees in RVIZ.

Technology Stack: Python, OpenRAVE, PDDL, ROS, Gazebo, RVIZ, Java, Html5, JQuery, AJAX

AI Engineer Intern | Invitae | Massachusetts

May 2019 - August 2019

- Developed and deployed an ML-based PHI scrubbing model using an API, reducing the risk of unauthorized access to sensitive healthcare data by removing PHI elements while retaining data utility for analysis and research.
- Designed and build an end-to-end object detection [pipeline](#) for scanned images using OpenCV, OCR and ML models.
- Performed various data augmentation methods for generating a large custom dataset.

Technology Stack: Python, Numpy, Pandas, NLTK, Spacy, OpenCV, Sklearn, Flask, JS