TARANG SHAH

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Education

Carnegie Mellon University - School of Computer Science (Robotics Institute)

Pittsburgh, PA

MASTER OF SCIENCE IN ROBOTIC SYSTEMS DEVELOPMENT

Aug 2019 - May 2021

Main Courses: Computer Vision, Deep Learning, Visual Learning & Rec, Computer Graphics, Geometric Vision; 4.08 GPA

BITS Pilani (Birla Institute of Technology & Science, Pilani)

Pilani, India

BACHELOR OF ENGINEERING IN ELECTRONICS AND INSTRUMENTATION

Aug 2011 - May 2015

Work Experience

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SOFTWARE ENGINEER INTERN

Pittsburgh, PA
Jun 2020 - Aug 2020

• Developed pipeline for associating external map data with internal HD Map format at the Data Science team (geospatial matching)

- Developed pipeline for associating external map data with internal no map format at the data science team (geospatial map
- Optimized speed and memory for processing dataframes to reduce processing speed from ~100 hours to ~30 mins
- Enhanced object-detection pipeline to extract raw results on unlabeled data to estimate data importance (cloud data retrieval and inference)

<u>CMU – General Motor Autonomous Driving Collaborative Research Labs</u>

Pittsburgh, PA
Nov 2019 - May 2020

RESEARCH ASSISTANT

HERE Technologies

· Worked on curb detection using ultrasonic sensors and road boundary detection to improve LIDAR based methods

Mumbai, India

SENIOR DATA SCIENTIST

Jul 2019 - **Aug 2019**

SENIOR SOFTWARE ENGINEER

Oct 2018 - Jun 2019

- Built deep learning based vision models and tools to automate extraction of map data from street images at the Map Creation team
- Trained and deployed object detection models for detecting 300+ traffic signs in street images using TensorFlow Object Detection framework (based on Faster-RCNN, SSD). Helped increase Recall and Precision to 80%+.
- Automated training data sampling process from different sources for object detection models
- · Designed and built cloud-based pipelines for detection model training and evaluation, using cost optimized cloud infra (AWS)
- Developed hazard detection models for mobile phones as 20%-Time project, now launched as a new product HERE LiveSense SDK

SOFTWARE ENGINEER II

Apr 2017 - Sep 2018

- · Developed tools and systems for building image datasets, used for annotation and training, including design for active learning with feedback
- Designed, built, and deployed a service for highway sign parsing (OCR, scene text and icon extraction) and reduced human effort by 5X per user
- Recognized multiple times with 'Star of the Month' and 'Innovation Awards'

Octoloop Systems Gurgaon, India

CO FOUNDER

Apr 2016 – Mar 2017

- Octoloop Systems built robots for industries and warehouses. Involved in all aspects of an early stage technology startup.
- Built an industrial robotic arm for automated Pick and Place tasks in factories and warehouses. Y-Combinator W2017 onsite interviewee

Hullo IncMumbai, IndiaSOFTWARE ENGINEEROct 2015 - Mar 2016

• Implemented server with audio routing, and a parse-server like datastore (improving call latencies by 5x)

Projects

MRSD Capstone Project – Simulation of Realistic Behavior for Traffic Agents

Pittsburgh, PA

SOFTWARE ENGINEERING & PROJECT MANAGER

Jan 2020 - Dec 2020

- Extracting realistic parameters for learning behaviors from real world video data and simulation in the Carla Simulator
- Built computer vision pipeline for detecting and tracking vehicles from traffic camera videos to bird's eye view
- Managing and tracking the project progress as project manager for 5-member team

Team AcYut, CRIS, BITS Pilani

Pilani, India

SENIOR MEMBER AND LEAD (SOFTWARE SYSTEMS AND ELECTRONICS)

Sep 2011 - Dec 2014

• Team AcYut built India's 1st Autonomous Humanoid robot. Represented India at Robocup 2013. Sponsored by Govt of India for INR 4.5M

Publications & Awards

PUBLICATIONS

Robust gesture recognition using Kinect: A comparison between DTW and HMM, Optik - International Journal for Light and Electron Optics – 2015 AWARDS

2019 - **Significant Development IP Award**, Award from Patent board for POC on map and image hybrid deep learning models. *Here Technologies* 2018 - **Innovation Award**, For successful approval of mobile vision deep learning POC to production *Here Technologies*

Skills

Programming: Python, C++, JavaScript, JAVA, C

Vision/ML/Data Science: Pandas, PyTorch, TensorFlow, Jupyter, SQL, OpenCV, Carla Simulator

Cloud: Compute, Storage, Autoscaling infra (EC2, EC2 Spot, S3, Lambda, ECS) Web: HTML, CSS, NodeJS, Express