VINEET R. SHENOY

CONTACT Information Clark Hall Room 307 3400 North Charles Street Baltimore, Maryland, 21218

(+1)6097517002 vshenoy4@jhu.edu

https://vineetrshenoy.github.io/

U.S. Citizen

EDUCATION

Johns Hopkins University

Aug 2020 - Present

PhD., Electrical and Computer Engineering

Advisor: Dr. Rama Chellappa

University of Maryland, College Park

August 2019 - August 2020

 $\ensuremath{\mathsf{PhD}},$ Electrical and Computer Engineering

Transferred with advisor to Johns Hopkins University

Rutgers University - New Brunswick

August 2014 - May 2018

B.S., Electrical and Computer Engineering, Computer Science

Summa Cum Laude

Publications

Scalable and Real-Time Multi-Camera Vehicle Detection, Re-Identification, and Tracking

Khorramshahi P., Shenoy V., Pack M., Chellappa R.

IEEE Transactions on Intelligent Transportation Systems, 2022 (under review)

Multi-Class, Multi-Movement Vehicle Counting on Traffic Camera Data

Shenoy V., Chellappa R.

 $Pre ext{-}Print 2022$

Towards real-time systems for vehicle re-identification, multi-camera tracking, and anomaly detection

Peri N., Khorramshahi P., Rambhatla S., Shenoy V., Rawat S., Chen J.C., Chellappa R. Conference on Computer Vision and Pattern Recognition Workshops, 2020

Study of Timing Constraints and SAS Overload in the CBRS Band using SAS-CBSD Protocol

Anirudha Sahoo, Naceur El-Ouni, Vineet Shenoy IEEE Globecom Conference Workshops 2019

PROFESSIONAL AND ACADEMIC EXPERIENCE

Johns Hopkins University - Anticipatory Ground-Level Imagery Analytics

Research Assistant

January 2020 - Present

- Improved baseline object detector by 9 points to achieve state-of-the-art performance on operational traffic camera data using domain adaptation techniques.
- Integrated the detector along with a multi-target, multi-camera camera tracking system that re-identifies vehicles in different cameras.
- Collaborated with professional software engineers to integrate research into a real-time, multi-target multi-camera tracking system for the National Geospatial-Intelligence Agency (NGA).

Blutag

Software Engineer

September 2018 - August 2019

- Integrated a recommendation system using LightFM (Python) into ElasticSearch for efficient searching of products.
- Generated classification labels for unknown products using PyTorch. Achieved 95% accuracy after 20 epochs of training.
- Built workflow for product classification using PyTorch, from image download, data cleaning, and preparation to training and model deployment as a web service using Microsoft Azure.

National Institute of Standards and Technology (NIST)

Intern, Wireless Communications

May - August 2017

- Simulated FCC rules (docket 12-354) for spectrum sharing in the 3.5GHz frequency band using C++.
- Augmented simulation to analyze over 10,000 units simultaneously passing messages and analyzed stresses on the system.
- Delivered 25-minute plenary presentation to over 200 interns, scientists, and employees of NIST.
- Publication "Study of Timing Constraints and SAS Overload in the CBRS Band using SAS-CBSD Protocol" accepted to IEEE Global Communications Conference Workshops (2019).

MITRE Corporation

Intern, Biometrics

May - July 2016

- Developed a 90% accurate age classifier in Python that recognized adults and minors based on facial photos.
- Recognized features from over 6000 images using Haar Cascades and trained features using a Support Vector Machine.

Assistantship

Research Assistant

Jan 2020 - Present

Advisor - Professor Rama Chellappa

Teaching Assistant

Aug 2019 - Dec 2019

Digital Computer Design (UMD ENEE446)

 Lead weekly discussion sessions, assisted students during office hours, and provided feedback through graded assignments

Relevant Coursework

University of Maryland, College Park

- Statistical Theory
- Machine Perception
- Statistical Pattern Recognition
- Advanced Digital Signal Processing
- Information Theory
- Estimation and Detection Theory
- Convex Optimization
- Stochastic and Random Processes

SKILLS

Languages: Python, C, Java

Softwares: Pytorch, Tensorflow, OpenCV, Matlab, Docker

Operating System: Windows, Linux

ACHIEVEMENTS

- Rutgers School of Engineering Commencement Speaker, May 2018
- Rutgers Chancellor's Leadership Award, May 2018
- James Leroy Potter Award for Original Investigation, May 2018
- Phi Beta Kappa, Member, April 2018
- Tau Beta Pi, Member, December 2016
- Valedictorian, West Windsor-Plainsboro High School North, June 2014
- Eagle Scout, September 2013