# Ayush Shrivastava

https://ayshrv.com

**EDUCATION** 

# Georgia Institute of Technology

Atlanta, USA

• Master of Science in Computer Science (Specialization: Machine Learning) Expected Graduation: May 2021 Aug 2019 - Present

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Indian Institute of Technology (BHU) Varanasi

Bachelor of Technology in Computer Science and Engineering; GPA: 9.20/10.0

Varanasi, India Jul 2014 – May 2018

#### Research Interests

Computer Vision, Deep Learning, Natural Language Processing

#### AWARDS AND ACHIEVEMENTS

- Travel Scholarship for Google Summer of Code Mentor Summit 2018, Google Sunnyvale
- Presented our project, Memento at Microsoft's code.fun.do SHOWCASE 2017; received Travel Scholarship
- Winner, code.fun.do 2017; hackathon conducted by Microsoft
- Runner up, code.fun.do 2016; hackathon conducted by Microsoft
- Winner, Enigma; ML hackathon conducted by CodeFest 2016 (Computer Science Fest, IIT BHU)
- Secured All India Rank 859 in IIT JEE (Advanced) 2014 among 1.5 Lakh students (among top 0.5%)
- Vibrant Academy Scholarship recipient (2012 2014)

Publications (\* denotes equal contribution)

Chasing Ghosts: Instruction Following as Bayesian State Tracking
 Peter Anderson\*, <u>Ayush Shrivastava</u>\*, Devi Parikh, Dhruv Batra, Stefan Lee
 Neural Information Processing Systems (NeurIPS) 2019

#### WORK EXPERIENCE

# Georgia Institute of Technology

Atlanta, GA

Graduate Research Assistant | Superviser: Prof. Devi Parikh

Aug 2019 - Current

• Working on using BERT-style models to better ground navigation instruction in 3D environments.

#### Georgia Institute of Technology

Atlanta, GA

Visiting Research Scholar | Superviser: Prof. Devi Parikh, Prof. Dhruv Batra

Aug 2018 - May 2019

 $\circ$  Worked on solving navigation instruction following in 3D environments by following an ideal agent trajectory. Presented at NeurIPS 2019

## Google Summer of Code 2018

Atlanta, GA

Mentor | CloudCV organisation

Apr 2018 - Aug 2018

• Mentored a student for Fabrik project. Added support for importing/exporting models from TensorFlow. Built real time collaboration feature where multiple users can edit or review the model at the same time.

## Nanyang Technological University [code]

Singapore

Research Intern | Superviser: Prof. Lam Siew Kei, Prof. Thambipillai Srikanthan

May 2017 - Jul 2017, Dec 2017

• Built fast semantic segmentation models for autonomous driving by reducing complexities in model architecture. Explored and combined different deep learning models like PSPNet and MobileNets.

## Defence Research and Development Organization

New Delhi, India

Research Intern | Supervisor: Dr. Saibal K. Pal

May 2016 - Jul 2016

• Implementation and performance analysis of Extreme Learning Machines and its variants on object detection and blind blur detection.

# • Fabrik: Build, visualize, and design neural nets in browser [http://fabrik.cloudcv.org]

• Online collaborative platform to build, visualize and train deep learning models via a simple drag-and-drop interface; 40+ open source contributors; 900+ stars; 230+ forks

# • Real-time Uniform Passenger Distribution for Metro Transport Systems using Machine Learning and Fog Computing

B. Tech Thesis Project | Supervisor: Prof. Hari Prabhat Gupta

- Developed a dynamic programming solution for optimal crowd distribution of onboard passengers in metro, assuming inter-carriage travel is allowed and integrated it with fog architecture in distributed setting.
- Developed a solution to alert passengers about crowded carriages using history of crowd distribution.

# • Memento: Never forget a thing! [poster] [demo]

• Built an Android app which acts as an *assistive memory*. It captures images, records audio and save them in the processed form of events of a day which can be later searched and retrieved.

## • Identification of User Transport using Smartphone Sensors [poster]

- Built an app for collection of a new dataset of smartphone sensor values for transport mode detection.
- Hierarchical classification of transport modes (stationary, walking, bicycle, motorbike, car, bus, train, airplane) using GPS, accelerometer, gyroscope sensors.

# • Automated Retrieval Of Similar Mammograms Using Segmentation [poster]

• Developed an approach for segmentation of mammograms by automating the preprocessing step (selection of Region of Interest, removal of pectoral muscles) previously done manually; followed by their clustering based on their texture features

## • Feature Extraction And Classification For Mammograms

- Image enhancement and extraction of texture features using Grav-level Co-occurrence Matrix.
- Feature selection by Adaboost, classification by Random Forest into normal and abnormal mammograms.

#### Service Roles and Academic Activities

# Challenge Organization • VQA Challenge • Visual Dialog Challenge • Visual Dialog Challenge Workshop Organization • Visual Question Answering and Dialog Workshop CVPR 2019 Teaching Assistant • ITW1: Python and Shell Programming Spring 2017

Fall 2016

## Programming Skills

- Languages: Python, C, C++, C#, Java, Javascript, Lua, MATLAB
- Frameworks: PyTorch, TensorFlow, Torch, Django

• CS 101: Computer Programming and Linux

- DevOps: Docker, Amazon Web Services, Google Cloud
- Version Control: Git
- Mobile Applications: Android, Windows Phone App Development