

SECOND YEAR PH.D. STUDENT IN COMPUTER SCIENCE

💌 rohan@cs.umd.edu | 🌴 http://rohanchandra30.github.io/ | 🕡 rohanchandra30 | 🛅 rohanchandra30 | 📚 google scholar

Education

University of Maryland College Park, MD

 Ph.D. IN COMPUTER SCIENCE
 2018 - Present

 M.S. IN COMPUTER SCIENCE
 2016 - 2018

Delhi Technological University

New Delhi, India

B.Tech. in Electronics Engineering 2012 - 2016

Skills_

APRIL 23, 2020

Programming Tools Python, Matlab, LaTex, Unix Shell Scripting.

Deep Learning PyTorch, Tensorflow **Video Editing/Design** Adobe Premiere Pro **Web Design** HTML5, Hugo, Jekyll, CSS

Publications (See Google Scholar for full list)

Forecasting Trajectory and Behavior of Road-Agents Using Spectral Clustering in Graph-LSTMs

ROHAN CHANDRA, TIANRUI GUAN, SRUJAN PANUGANTI, TRISHA MITTAL, UTTARAN BHATTACHARYA, ANIKET BERA, DINESH

MANOCHA

Take an Emotion Walk: Perceiving Emotions from Gaits Using Hierarchical Attention Pooling and Affective Mapping

Uttaran Bhattacharya, Christian Roncal, Trisha Mittal, **Rohan Chandra**, Aniket Bera, Dinesh Manocha Preprint 2020

GraphRQI: Classifying Driver Behaviors Using Graph Spectrums

ROHAN CHANDRA, UTTARAN BHATTACHARYA, TRISHA MITTAL, XIAOYU LI, ANIKET BERA, DINESH MANOCHA ICRA 2020

RoadTrack: Tracking Road Agents in Dense and Heterogeneous Environments

ROHAN CHANDRA, UTTARAN BHATTACHARYA, TANMAY RANDHAVANE, ANIKET BERA, AND DINESH MANOCHA

M3ER: Multiplicative Multimodal Emotion Recognition Using Facial, Textual, and Speech Cues

Trisha Mittal, Uttaran Bhattacharya, **Rohan Chandra**, Aniket Bera, Dinesh Manocha AAAI 2020 (Oral)

STEP: Spatial Temporal Graph Convolutional Networks for Emotion Perception from Gaits

Uttaran Bhattacharya, Trisha Mittal, **Rohan Chandra**, Tanmay Randhavane, Aniket Bera, Dinesh Manocha

AAAl 2020 (Spotlight)

RobustTP: End-to-End Trajectory Prediction for Heterogeneous Road-Agents in Dense Traffic with Noisy Sensor Inputs

ROHAN CHANDRA, UTTARAN BHATTACHARYA, CHRISTIAN RONCAL, ANIKET BERA, DINESH MANOCHA CSCS 2019 (Oral)

DensePeds: Pedestrian Tracking in Dense Crowds Using Front-RVO and Sparse Features

ROHAN CHANDRA, UTTARAN BHATTACHARYA, ANIKET BERA, AND DINESH MANOCHA

TraPHic: Predicting Trajectories of Road-Agents in Dense and Heterogeneous Traffic

ROHAN CHANDRA, UTTARAN BHATTACHARYA, ANIKET BERA, AND DINESH MANOCHA

Honors & Awards

2020 UMD Graduate Summer Research Fellowship, \$5000

College Park, MD

Teaching Experience

2018 **Teaching Assistant**, CMSC 250: Discrete Structures

2017 **Teaching Assistant**, CMSC 131 (Introduction to OOP in Java)

2016 **Teaching Assistant,** CMSC 417 (Computer Networks)

Professional Service

2018-2020 **Reviewer**, CVIU'18, CVIU'29, IJCAI'19, CoRL'19, CVPR'20, AAAI'20, ICRA'20, IROS'19, IROS'20, RAL'20. 2017-2019 **Committee Member**, UMD CS Graudate School Admissions

Other Achievements __

Top Writer

QUORA 2018

• 544K views with 200 shares.

"Multiply by 9"

MAA 2016

• Invented a simple math formula, published as a short article in The College Mathematics Journal by the Mathematics Association of America.