# 

in uttaran-bhattacharya • UttaranB127

## Professional Experience\_\_\_

Adobe Inc. September 2022 - Present

Research Scientist San Jose, CA, USA

> Working with the Real-Time Algorithms team on video processing problems.

Google Inc. May 2022 - August 2022

Research Intern Mountain View, CA, USA

> Worked on facial expression synthesis.

Adobe Inc. May 2020 - March 2021, May 2021 - August 2021

Research Intern (Remote Internship from College Park, MD, USA)

San Jose, CA, USA

> Worked with the Real-Time Algorithms team to enhance video editing solutions.

## University of Maryland

January 2019 - May 2022

Research Assistant

College Park, MD, USA

- > Worked on developing automated techniques to generate 3D animations of human body expressions, such as gaits and gestures, corresponding to different emotions in a variety of social contexts.
- > Developed tracking and trajectory prediction algorithms for dense and heterogeneous crowds and traffic.

## University of Maryland

August 2018 - December 2018

Teaching Assistant

College Park, MD, USA

> Delivered tutorials, graded assignments and exams for a senior undergraduate course on Data Structures.

## **Indian Institute of Science**

July 2017 - May 2018

Research Associate

Bengaluru, India

> Developed algorithms for efficient and robust large-scale 3D reconstruction from sets of RGBD images.

## **Indian Institute of Science**

August 2016 - December 2016

Teaching Assistant

Bengaluru, India

> Delivered tutorials, set and graded assignments and exams for a graduate course on *Digital Image Processing*.

## **Tata Consultancy Services Innovations Lab**

June 2014 - July 2014

Software Engineer Intern

Kolkata, India

> Developed and deployed a secure VPN for on-the-go IoT devices to communicate with each other.

## Education\_

University of Maryland

2018 - 2022

Ph.D. Computer Science College Park, MD, USA Advisor: Dinesh Manocha GPA: 4.0/4.0

**Indian Institute of Science** 

2015 - 2017

M.E. System Science and Automation Advisor: Venu Madhav Govindu

GPA:  $6.8/8.0 \ (\equiv 3.8/4.0)$  Bengaluru, India

West Bengal University of Technology

2011 - 2015

B.Tech. Computer Science and Engineering

GPA: 9.31/10.00 (= 3.9/4.0) Kolkata, India

Services\_\_\_\_

- 1 of <mark>5</mark>

Conference Senior Program Committee Member			
>	AAAI Conference on Artificial Intelligence (AAAI)	2	2023
Jo	ournal Reviewer		
-	ACM Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH)	2	2022
	ACM SIGGRAPH Asia	2	2022
	Artificial Intelligence Review (AI Review)	2	2021
	Computer Vision and Image Understanding (CVIU)	2	2020
	IEEE Robotics and Automation Letters (RA-L)	2	2021
C	onference Reviewer		
>	AAAI Conference on Artificial Intelligence (AAAI)	2022, 2	2021
	Asian Conference on Computer Vision (ACCV)	2	2020
>	Conference on Neural Information Processing Systems (NeurIPS)	2022, 2021, 2	2020
>	European Conference on Computer Vision (ECCV)	2	022
>	IEEE/CVF Computer Vision and Pattern Recognition (CVPR)	2022, 2021, 2	2020
>	IEEE/CVF International Conference on Computer Vision (ICCV)	2	2021
>	IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)	2022, 2	2021
>	IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	2	2020
>	IEEE/RSJ International Conference on Robotics and Automation (ICRA)	2	2021
>	International Conference on Learning Representations (ICLR)	2	2022
>	International Conference on Machine Learning (ICML)	2	2022
Journal/Conference External Reviewer			
>	ACM Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH)	2	2020
>	IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR)	2	2020
>	IEEE/RSJ International Conference on Robotics and Automation (ICRA)	2	2020
>	IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	2	019
Conference Volunteer			
>	AAAI Conference on Artificial Intelligence	2	2020
>	IEEE/CVF Computer Vision and Pattern Recognition	2	019

## **Campus Placements Coordinator**

> **Indian Institute of Science 2016-17.** Helped schedule industry visits, organize pre-placement talks, and organize and monitor student placement interviews on campus.

2016

> Institute of Engineering and Management (under the West Bengal University of Technology) 2014-15. Helped organize and monitor student placement interviews on campus.

> IEEE International Conference on Signal Processing for Communications and Networking

# Awards and Nominations

- > UMD Invention of the Year Award 2022 Nominee. Trisha Mittal, Aniket Bera, Uttaran Bhattacharya, Rohan Chandra, and Dinesh Manocha. "Deepfake Detection Tool".
- > **UMD Invention of the Year Award 2021 Nominee.** Trisha Mittal, Aniket Bera, Uttaran Bhattacharya, Rohan Chandra, and Dinesh Manocha. "M3ER: Multiplicative Multimodal Emotion Recognition".
- > ACM Multimedia 2021 Best Paper Award Nominee. Uttaran Bhattacharya, Elizabeth Childs, Nicholas Rewkowski, and Dinesh Manocha. "Speech2AffectiveGestures: Synthesizing Co-Speech Gestures with Generative Adversarial Affective Expression Learning".

2 of 5

- > IEEE VR 2021 Best Paper Award. Uttaran Bhattacharya, Nicholas Rewkowski, Abhishek Banerjee, Pooja Guhan, Aniket Bera, and Dinesh Manocha. "Text2Gestures: A Transformer-Based Network for Generating Emotive Body Gestures for Virtual Agents".
- > Adobe Research Fellowship 2021. Adobe Inc.
- > ACM SAP 2019 Best Poster Award. Tanmay Randhavane, Uttaran Bhattacharya, Aniket Bera, Kyra Kapsaskis, Kurt Gray, and Dinesh Manocha. "Identifying Emotions from Walking using Affective and Deep Features".
- > Dean's Fellowship 2018. University of Maryland.
- > **Outstanding Student Award 2013.** Institute of Engineering and Management (under the West Bengal University of Technology).

# Software and Programming Skills

ML and Vision Python (PyTorch, Tensorflow), MATLAB
Web Design HTML5, Markdown, CSS, JavaScript

**Graphics** OpenGL, WebGL, Unity + C#, Unreal Engine + C++, Blender + Python

**Documentation** LATEX

# Bibliography \_\_\_

## **Refereed Publications**

- [22] Tanmay Randhavane, **Uttaran Bhattacharya**, Pooja Kabra, Kyra Kapsaskis, Kurt Gray, Dinesh Manocha, and Aniket Bera. "Learning Gait Emotions Using Affective and Deep Features". ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG), 2022. *[Oral]*
- [21] **Uttaran Bhattacharya**, Gang Wu, Stefano Petrangeli, Viswanathan Swaminathan, and Dinesh Manocha. "Show Me What I Like: Detecting User-Specific Video Highlights Using Content-Based Multi-Head Attention". ACM International Conference on Multimedia (ACMMM), 2022. [Poster]
- [20] Abhishek Banerjee, **Uttaran Bhattacharya**, and Aniket Bera. "Learning Unseen Emotions from Gestures via Semantically-Conditioned Zero-Shot Perception with Adversarial Autoencoders". Association for the Advancement of Artificial Intelligence (AAAI), 2022. [Oral]
- [19] **Uttaran Bhattacharya**, Gang Wu, Stefano Petrangeli, Viswanathan Swaminathan, and Dinesh Manocha. "HighlightMe: Detecting Highlights from Human-Centric Videos". IEEE/CVF International Conference on Computer Vision (ICCV), 2021. [Poster]
- [18] **Uttaran Bhattacharya**, Elizabeth Childs, Nicholas Rewkowski, and Dinesh Manocha. "Speech2AffectiveGestures: Synthesizing Co-Speech Gestures with Generative Adversarial Affective Expression Learning". ACM International Conference on Multimedia (ACMMM), 2021. [Oral][Best Paper Nominee]
- [17] **Uttaran Bhattacharya**, Nicholas Rewkowski, Abhishek Banerjee, Pooja Guhan, Aniket Bera, and Dinesh Manocha. "Text2Gestures: A Transformer-Based Network for Generating Emotive Body Gestures for Virtual Agents". IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR), 2021. [Oral][Best Paper]
- [16] **Uttaran Bhattacharya**, Nicholas Rewkowski, Pooja Guhan, Niall L. Williams, Trisha Mittal, Aniket Bera, and Dinesh Manocha. "Generating Emotive Gaits for Virtual Agents Using Affect-Based Autoregression". International Symposium on Mixed and Augmented Reality (ISMAR), 2020. [Oral]
- [15] Trisha Mittal, **Uttaran Bhattacharya**, Rohan Chandra, Aniket Bera, and Dinesh Manocha. "Emotions Don't Lie: A Deepfake Detection Method using Audio-Visual Affective Cues". ACM International Conference on Multimedia (ACMMM), 2020. *[Poster]*

- [14] **Uttaran Bhattacharya**, Christian Roncal, Trisha Mittal, Rohan Chandra, Kyra Kapsaskis, Kurt Gray, Aniket Bera, and Dinesh Manocha. "Take an Emotion Walk: Perceiving Emotions from Gaits Using Hierarchical Attention Pooling and Affective Mapping". European Conference on Computer Vision (ECCV), 2020. *[Poster]*
- [13] Rohan Chandra, **Uttaran Bhattacharya**, Trisha Mittal, Aniket Bera, and Dinesh Manocha. "CMetric: A Driving Behavior Measure Using Centrality Functions". IEEE/RSJ International Conference on Intelligence Robots and Systems (IROS), 2020. *[Oral]*
- [12] Rohan Chandra, Tianrui Guan, Srujan Panuganti, Trisha Mittal, Uttaran Bhattacharya, Aniket Bera, and Dinesh Manocha. "Forecasting Trajectory and Behavior of Road-Agents Using Spectral Clustering in Graph-LSTMs". Robotics and Automation Letters (RA-L), 2020, IEEE/RSJ International Conference on Intelligence Robots and Systems (IROS), 2020. [Oral]
- [11] Trisha Mittal, Pooja Guhan, **Uttaran Bhattacharya**, Rohan Chandra, Aniket Bera, and Dinesh Manocha. "EmotiCon: Context-Aware Multimodal Emotion Recognition using Frege's Principle". IEEE/CVF Computer Vision and Pattern Recognition (CVPR), 2020. [Poster]
- [10] Rohan Chandra, **Uttaran Bhattacharya**, Trisha Mittal, Aniket Bera, and Dinesh Manocha. "GraphRQI: Classifying Driver Behaviors Using Graph Spectrums". International Conference on Robotics and Automation (ICRA), 2020. *[Poster]*
- [9] Rohan Chandra, **Uttaran Bhattacharya**, Tanmay Randhavane, Aniket Bera, and Dinesh Manocha. "RoadTrack: Realtime Tracking of Road Agents in Dense and Heterogeneous Environments". International Conference on Robotics and Automation (ICRA), 2020. *[Poster]*
- [8] **Uttaran Bhattacharya**, Trisha Mittal, Rohan Chandra, Tanmay Randhavane, Aniket Bera, and Dinesh Manocha. "STEP: Spatial Temporal Graph Convolutional Networks for Emotion Perception from Gaits". Association for the Advancement of Artificial Intelligence (AAAI), 2020. *[Spotlight]*
- [7] Trisha Mittal, **Uttaran Bhattacharya**, Rohan Chandra, Aniket Bera, and Dinesh Manocha. "M3ER: Multiplicative Multimodal Emotion Recognition Using Facial, Textual, and Speech Cues". Association for the Advancement of Artificial Intelligence (AAAI), 2020. *[Oral]*
- [6] **Uttaran Bhattacharya**, and Venu Madhav Govindu. "Efficient and Robust Registration on The 3D Special Euclidean Group". IEEE/CVF International Conference on Computer Vision (ICCV), 2019. [Poster]
- [5] Rohan Chandra, **Uttaran Bhattacharya**, Christian Roncal, Aniket Bera, and Dinesh Manocha. "RobustTP: End-to-End Trajectory Prediction for Heterogeneous Road-Agents in Dense Traffic with Noisy Sensor Inputs". ACM Computer Science in Cars Symposium (CSCS), 2019. *[Oral]*
- [4] Rohan Chandra, **Uttaran Bhattacharya**, Aniket Bera, and Dinesh Manocha. "DensePeds: Pedestrian Tracking in Dense Crowds Using Front-RVO and Sparse Features". IEEE/RSJ International Conference on Intelligence Robots and Systems (IROS), 2019. [Oral]
- [3] Rohan Chandra, **Uttaran Bhattacharya**, Aniket Bera, and Dinesh Manocha. "TraPHic: Trajectory Prediction in Dense and Heterogeneous Traffic Using Weighted Interactions". IEEE/CVF Computer Vision and Pattern Recognition (CVPR), 2019. [Poster]
- [2] **Uttaran Bhattacharya**, Sumit Veerawal, and Venu Madhav Govindu. "Fast Multiview Registration of 3D Scans using Planar Structures". International Conference on 3D Vision (3DV), 2017. [Spotlight]
- [1] **Uttaran Bhattacharya**, and Dipannita Dey. "Comparative Analysis of Scheduling Algorithms in Computational Grid Environment". International Journal of Computer Applications 107.4, 2014.

Patents\_\_\_\_\_

- [3] Trisha Mittal, Uttaran Bhattacharya, Rohan Chandra, Aniket Bera, Dinesh Manocha. "System and Method for Detecting Fabricated Videos". Patent US20220138472A1. 2022.
- [2] Trisha Mittal, Aniket Bera, Uttaran Bhattacharya, Rohan Chandra, Pooja Guhan, and Dinesh Manocha. "Human Emotion Recognition in Images or Video". Patent US20210390288A1. 2021.
- [1] Trisha Mittal, Aniket Bera, Uttaran Bhattacharya, Rohan Chandra, and Dinesh Manocha. "System and Method for Multimodal Emotion Recognition". Patent US20210342656A1. 2021.

## Public Datasets

## EmotionGait Link: https://go.umd.edu/emotion-gait

- > Consists of ~2K 21-joint MoCap data of people walking.
- > Annotations: probabilistic emotion labels over four categories, happy, sad, angry and neutral, collected from 10 annotators.

# EmotionWalk Link: https://go.umd.edu/ewalk

- > Consists of ~350 16-joint 3D MoCap data of people walking.
- > Annotations: one-hot emotion labels over four categories, happy, sad, angry and neutral, collected from 10 annotators.

# TRAF Link: https://gamma.umd.edu/researchdirections/autonomousdriving/trafdataset

- > Consists of dense and heterogeneous traffic videos collected in various Asian cities.
- > Road-agents types in the dataset: cars, busses, trucks, rickshaws, pedestrians, scooters, motorcycles, carts, and animals.
- > Annotations: road-agent types, bounding boxes, ground truth trajectories, road-agent maneuvers (overspeeding, overtaking, tailgating, weaving etc.).

#### Media Coverage\_

## Graduate Student Bhattacharya Receives Adobe Research Fellowship

April 05, 2021

> Link: https://www.umiacs.umd.edu/about-us/news/graduate-student-bhattacharya-receives-adobe-research-fellowship

## Identifying perceived emotions from people's walking style

Jul 12, 2019

> Link: https://techxplore.com/news/2019-07-emotions-people-style.html

## UMD professor builds simulator to train self-driving cars

April 4, 2019

> Link: https://dbknews.com/2019/04/04/umd-self-driving-cars-simulation-machine-learning/

\_\_\_\_\_\_5 of 5