

Karttikeya Mangalam

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PHD STUDENT IN COMPUTER SCIENCE, VISITING RESEARCHER AT FACEBOOK AI RESEARCH

EDUCATION

University Of California Berkeley, California, USA
Doctor of Philosophy in Computer Science Aug. '19 - Present
Advisor: Prof. Jitendra Malik

Stanford University, California, USA [**Dropped Out**]
Masters in Computer Science with Distinction in Research Sept. '18 - Jun. '19

Indian Institute of Technology, Kanpur, India
Major in Electrical Engineering with Minor in Machine Learning Aug. '14 - Jun. '18
GPA: 9.5/10 (Seven Semesters)

Ecole Polytechnique Fédérale de Lausanne, Lausanne, Switzerland
Semester Exchange in Computer Science Sept. '17 - Feb. '18
GPA: 5.8/6.0 (One Semester)

D.A.V. Public School, Bihar, India
All India Senior School Certificate Examination April 2012
GPA: 10/10

RESEARCH INTERESTS

Motion Forecasting, Action Recognition, Video Understanding, Artificial Intelligence

PUBLICATIONS

* DENOTES EQUAL

CONTRIBUTION

(CO-FIRST AUTHORS)

Karttikeya Mangalam*, Yang An*, Harshayu Girase, Jitendra Malik "From Goals, Waypoints & Paths To Long Term Human Trajectory Forecasting", *International Conference on Computer Vision 2021* (ICCV'21)

Haoqi Fan*, Bo Xiong*, **Karttikeya Mangalam***, Yanghao Li*, Zhicheng Yan, Jitendra Malik, Christoph Feichtenhofer* "Multiscale Vision Transformers", *International Conference on Computer Vision 2021* (ICCV'21)

Harshayu Girase*, Haiming Gang*, Srikanth Malla, Jiachen Li, Akira Kanehara, **Karttikeya Mangalam**, Chiho Choi "LOKI: Long Term and Key Intentions for Trajectory Prediction", *International Conference on Computer Vision 2021* (ICCV'21)

Karttikeya Mangalam, Harshayu Girase, Shreyas Agrawal, Kuan Hui Lee, Ehsan Adeli, Jitendra Malik, Adrien Gaidon "It Is Not the Journey but the Destination: Endpoint Conditioned Trajectory Prediction", *European Conference on Computer Vision 2020* (ECCV'20) [**Oral**]

Zhe Cao, Hang Gao, **Karttikeya Mangalam**, Qi-Zhi Cai, Minh Vo, Jitendra Malik "3D Human Locomotion Prediction with indoor environments constraints", *European Conference on Computer Vision 2020* (ECCV'20) [**Oral**]

Karttikeya Mangalam, Ehsan Adeli, Kuan-Hui Lee, Adrien Gaidon, Juan Carlos Niebles "Disentangling Human Dynamics for Pedestrian Locomotion Forecasting with Noisy Supervision", *IEEE Winter Conference on Applications of Computer Vision* (WACV'20) [**Oral**]

Takuma Yagi, **Karttikeya Mangalam**, Ryo Yonetani, Yoichi Sato "First-Person Human Trajectory Prediction", *Computer Vision and Pattern Recognition 2018* (CVPR'18) [**Spotlight**]

Karttikeya Mangalam, Tanaya Guha "Using Spontaneity of Speech to Improve Emotion Recognition", *International Speech Communication Association - Interspeech 2018* [**Oral**]

Karttikeya Mangalam, Vinay Prabhu “Do deep neural networks learn shallow learnable examples first?”, Workshop on Identifying and Understanding Deep Learning Phenomena, *International Conference on Machine Learning 2019* (ICML’19) [**Spotlight**], Baylearn 2019.

Karttikeya Mangalam, K S Venkatesh “Bitwise Operations of Cellular Automaton on Gray-scale Images”, *28th Irish Signals and Systems Conference* (ISSC’17), Ireland [Poster]

AWARDS & ACHIEVEMENTS

All India Rank 1 in National Science Talent Search Examination-2011 out of 500,000 students

Selected as an **Indian National Mathematical Olympiad Awardee**, awarded to only 30 students nationwide annually *‘for demonstrating extraordinary talent in pre-college mathematics’*

Received **Summer Undergraduate Research Grant** for Excellence 2016 by IIT Kanpur
Received **Academic Excellence Award**, for 3 consecutive years (2015-17) at IIT Kanpur

1st State Rank in Regional Mathematics Olympiad-2013 out of 10,000 students

1st State Rank in 5th SOF International Mathematics Olympiad 2012

1st State Rank in both First & Second Round of NTSE-2010 out of 30,000 students

1st State Rank in National Level Science Talent Search Examination -2011

Top 1% Nationwide out of 37,000 enrolled in National Standard Examination in Physics

Top 1% Nationwide in National Standard Examination in Junior Science 2010

Top 1% Nationwide out of more than a million students in AISSCE 2014

99.97 percentile in Joint Entrance Examination (IIT-JEE) 2014 among 1.5 million students

Recipient of **Honda Young Engineer & Scientist’s (Y-E-S) Fellowship** 2017, awarded to **14** undergraduates nationally *for appreciating their excellent undergraduate research work*

Received a grant of **\$10,000** through the YES+ program for summer research internship

Selected as a **National Talent Search** awardee in 2010 bestowed by MHRD to **500** among **over 300,000** students nationwide *to identify students with high intellect and academic talent*

Awarded UnifyID fellowship in Spring’19 to promote young researchers in Machine Learning.

PATENTS & COPYRIGHTS

System and Method For Endpoint Conditioned Trajectory Prediction, **Karttikeya Mangalam** et al. *U.S. Pat. # 62/991, 207* Filed March 18, 2020 with Toyota Research Institute, CA

System and Method For Predicting The Movement of Pedestrians, **Karttikeya Mangalam** et al. *U.S. Pat. # 16/787, 523* Filed February 11, 2020 with Toyota Research Institute, CA

Goal Conditioned Scene Aware Social Trajectory Prediction, **Karttikeya Mangalam** et al. *IP-A-4194*, Filed December 3, 2019, with Stanford Vision Lab & Toyota Research Institute, CA

RESEARCH PROJECTS

ALL RESEARCH PAPERS
AND CODES ARE
UPLOADED
ON THE HOMEPAGE &
ARXIV

Social Goal Conditioned Trajectory Prediction

Research Internship, Dr. Adrien Gaidon, Toyota Research Institute

May ‘19 - Mar. ‘20

- Developed novel multi-modal trajectory prediction architectures in bird’s eye view settings
- Studied effects of goal-conditioning & social pooling on trajectory prediction performance
- Achieved best results on popular prediction benchmarks like Stanford Drone & ETH/UCY datasets

Human Locomotion Forecasting

Research Assitanship, Prof. Juan Carlos, Stanford Vision Lab

Sept. '18 - May'19

- Formulated the problem of *human locomotion forecasting* in presence of noisy inputs
- Developed a novel method based on motion disentanglement for reducing prediction complexity
- Proposed a end to end pose estimation, completion, disentanglement and prediction pipeline for locomotion prediction without using any human annotated data

Do Deep Neural networks learn shallow trainable examples first?

UnifyID fellowship

Spring 2019

- Studied characteristics of generalization of deep networks relative to simple machine learning models
- Formulated the experimental procedure to investigate learning trajectory [Video Link](#)

First-Person Human Trajectory Prediction

Research Internship, Prof. Yoichi Sato, CV Lab, University of Tokyo

May '17 - Nov.'17

- Devised a Multi-stream encoder-decoder architecture for future pedestrian position prediction
- Investigated several state of the art models for Pose Estimation, Segmentation, Depth Estimation, Social Interaction Modeling and Path prediction techniques centered around Human Affective CV
- Collaborated to *record and benchmark a new dataset* for locomotion research in first person vision

Learning Spontaneity to Improve Emotion Recognition in Speech

Prof. Tanaya Guha, Multimedia & Signal Processing Lab, IIT Kanpur

Jan.'17 - Mar. '18

- Proposed two different *Multi Task Learning based SVM frameworks* (Hierarchical and Joint) for emotion recognition in speech utilizing the spontaneity information outperforming competing methods.
- Identified several novel features for the task of spontaneity (planned or improvised) detection such as context and delta values through feature ablation experiments one the USC IEMOCAP database

Distillation of Fully Convolutional Networks with Residual Connections

Semester Research Project, Dr. Mathieu Salzmann, CV Lab, EPFL

Oct.'17 - Feb. '18

- Implemented the **U-net architecture** with 2D and 3D convolutional layers in Pytorch
- Tested and compared a number of different models, varying the channel layer depth, softmax temperature, kernel size, architecture depth and optimization parameters
- Proposed novel distillation method compressing to a model with using just **3% of the capacity**.

Binary Image Recombination after Bitwise Operations Of Cellular Automaton

Summer Research Internship, Prof. K S Venkatesh, CV Lab, IIT Kanpur

May '16 - May '17

- Designed a novel algorithm to extend the use of Cellular Automaton of Image Processing tasks
- Improved upon the performance of *Median filtering algorithm* on denoising Salt & Pepper noise by 5-7 % with minimal space-time overheads using the proposed algorithm

VOLUNTARY WORK

Reviewer

Professional Service

- 22nd Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2019)
- IEEE Winter Conference on Applications of Computer Vision (WACV 2020)
- International Journal on Multimedia Tools and Applications, Springer (MTAP)
- International Conference on Medical Imaging with Deep Learning (MIDL 2020)

Core Team Operations

Counselling Service, IIT Kanpur

Jan.'16 - Jan.'17

- In a team of 10, organized a 6-day long Orientation Program on behalf of IIT Kanpur to welcome the batch of 2016 and ensure a smooth transition to college life
- Led a team of 137 students guides, to carry out the admission procedures for the new batch such as academic registration, course allotment and biometric affiliation
- Organized institute-level remedial sessions aimed at providing help to the academically weak students

