# GIRISH VARMA

Male · Age: 32 Address: Machine Learning Lab, KCIS,

IIIT Hyderabad, Gachibowli - 500032.

Google India (3 months)

Mobile: 000000000000 Email: girish [dot] varma [at] iiit.ac.in

Homepage: https://geevi.github.io/

2007

# **Career Summary**

Education —	
PhD in Computer Science School of Computer and Systems Sciences, <b>Tata Institute of Fundamental Research</b> , <b>Mumbai</b> . Thesis advised by Prof. Prahladh Harsha on "Hardness of Approximate Coloring".	2011 - 201
Masters in Computer Science School of Computer and System Sciences, <b>Tata Institute of Fundamental Research</b> , <b>Mumbai</b> . Thesis advised by Prof. Manoj Gopalkrishnan on "Uniform Sampling & Approximation using MC	2008 - 201 CMC Methods
Bachelor of Technology in Computer Science and Engineering National Institute of Technology, Calicut.	2004 - 200
Empolyment —	
Senior Project Scientist Machine Learning Lab, Kohli Center for Intelligent Systems, <b>IIIT Hyderabad</b> , Gachibowli. Worked with Prof. C V Jawahar.	2016 - Nov
Postdoctoral Researcher Faculty of Mathematics and Computer Science, Weizmann Institute of Science, ISRAEL. Advised by Prof. Irit Dinur.	2015 - 201
Fellowships & Awards	
JTCF Novel Technology paper award for Amusement Culture Finalist at IROS, 2018	
Best Runner-Up Award for a paper at CVPR Embedded Vision Workshop, 2018	
Qualcomm Innovation Fellowship 2018 Finalist.	
Dean's Postdoctoral Fellowship, Faculty of Math and Computer Science, Weizmann Institute, ISRAEL	2015 - 201
Google India PhD Fellowship in Algorithms	2011 - 201
Ranked 5th in the Kerala State Engineering Entrance Exam	200
Internships & Visits ——————————————————————————————————	
Weizmann Institute of Science, ISRAEL (3 months) Worked with Prof. Irit Dinur on Graph Product Testing.	201
Courant Institute, NYU (1 week) Worked with Prof. Subhash Khot on proving restricted versions of Unique Games Conjecture.	201
MPI Institute for Informatik, Saarbrucken (4 months)  Worked with Prof. Kurt Melhorn and Prof. Vincenzo Bonifaci on a mathematical model of a Slim a maze.	201 e Mold solvin
	200

Development of a generic load testing platform for http based services. Used to test Google Map Maker servers.

Selected Publications in Theoretical Computer Science

### — Journal —

Super-polylogarithmic hypergraph coloring hardness via low-degree long codes. Venkat Guruswami, Prahladh Harsha, Johan Håstad, Srikanth Srinivasan & Girish Varma. *SIAM Journal on Computing* (SICOMP), 2016.

Physarum can compute shortest paths. Vincenzo Bonifaci, Kurt Mehlhorn, & Girish Varma. *Journal of Theoretical Biology* (JTB).

Streaming algorithms for some language recognition problems. Ajesh Babu, Nutan Limaye, Jaikumar Radhakrishnan & Girish Varma. *Theoretical Computer Science Journal* (TCS). Invited Paper.

Reducing uniformity in Khot-Saket hypergraph coloring hardness reductions. Girish Varma. *Chicago Journal of Theoretical Computer Science* (CJTCS), 2015(3).

A Characterization of hard-to-cover CSPs. Amey Bhangale, Prahladh Harsha & Girish Varma. *Theory of Computing Journal* (ToC).

#### — Conference —

Super-polylogarithmic hypergraph coloring hardness via low-degree long codes. Venkat Guruswami, Prahladh Harsha, Johan Håstad, Srikanth Srinivasan & Girish Varma. *In Proc. 46th ACM Symp. on Theory of Computing* (STOC'14).

Physarum can compute shortest paths. Vincenzo Bonifaci, Kurt Mehlhorn, & Girish Varma. *Sym. on Discrete Algorithms* (SODA'11).

On Fortification of Projection Games. Amey Bhangale, Ramprasad Saptrishi, Rakesh Venkat & Girish Varma. *Randomized Algorithms* (RANDOM'15).

A Characterization of hard-to-cover CSPs. Amey Bhangale, Prahladh Harsha & Girish Varma. *Computational Complexity Conference* (CCC'15).

Derandomized graph product results using the low degree long code. Irit Dinur, Prahladh Harsha, Srikanth Srinivasan & Girish Varma. *Symp. on Theoretical Aspects of Computer Science* (STACS'15).

Streaming algorithms for some language recognition problems. Ajesh Babu, Nutan Limaye, Jaikumar Radhakrishnan & Girish Varma. *Theory and Applications of Models of Computation* **(TAMC'10)**.

#### — Thesis —

Hardness of Approximate Coloring. Girish Varma. *Ph.D. Thesis with guidance of Prof. Prahladh Harsha*, **TIFR, Mumbai.** 

Approximate Counting, Uniform Generation and Rapidly Mixing Markov Chains. Girish Varma. MS. Project Report with guidance of Dr. Manoj Gopalkrishnan, TIFR, Mumbai.

Deep Expander Networks: Efficient Deep Networks from Graph Theory. Girish Varma\*, Ameya Prabhu\*, & Anoop Naboothiri. European Conference on Computer Vision (ECCV'18), 2018. Oral Presentation (4% acc. rate).

Improved Visual Relocalization by Discovering Anchor Points. Soham Saha, Girish Varma & C V Jawahar. *British Machine Vision Conference* (BMVC'18), 2018. Spotlight Presentation (10% acc. rate).

Cityscale Road Audit System using Deep Learning. Sudhir Kumar, Girish Varma & C V Jawahar. *International Conference on Intelligent Robots* (IROS'18), 2018. JTCF Novel Technology paper award for Amusement Culture Finalist. Was featured in local print media The Hindu, Times of India etc.

IDD: A Dataset for Exploring Problems of Autonomous Navigation in Unconstrained Environments.. Girish Varma, Anbumani Subramanian, Anoop Namboodiri, Manmohan Chandraker, C V Jawahar. *IEEE Winter Conf. on Applications of Computer Vision* (WACV'19).

Efficient Semantic Segmentation using Gradual Grouping. Nikitha Varullapalli, Sriharsha Annameni, Girish Varma, Manu Mathew, Nagori Soyeb & C V Jawahar. *CVPR*, *IEEE Embedded Vision Workshop*, 2018. Best Runner-Up Award, Oral Presentation.

Class2Str: End to End Latent Hierarchy Learning. Girish Varma\*, Soham Saha\* & C V Jawahar. 24th International Conference on Pattern Recognition (ICPR'18), 2018.

— Under Review/Ongoing —

Universal Semi-supervised Semantic Segmentation. Tarun Kalluri, Girish Varma, Manmohan Chandraker & C V Jawahar. Under review.

**Intel Bangalore.** Data Sets for Autonomous Navigation Research in Indian Traffic Conditions · PI's: Prof. C V Jawahar, Prof. Anoop M. Namboodiri · Involved creating a semantic segmentation/detection dataset for Indian road scenes. I authored the dataset specifications containing label hierarchy and definitions. A statistical analysis of the labels was done and the train/test/validations sets where decided. A challenge was conducted as ECCV'18 with participants from industry/academia from across the globe. A dataset paper with comparisons with other similar datasets was prepared.

**Texas Instruments Bangalore.** Model Compression for Semantic Segmentation · PI: Prof. C V Jawahar · Conducted 2 workshops of 1 day each on semantic segmentation and model compression for researchers from TI. A report of runtime and memory analysis of semantic segmentation models was share with TI. Based on the report, we focused on designing efficient CNNs for semantic segmentation. A research paper was published at CVPR IEEE Embedded Vision Workshop (won the Best Runners Up Award).

Reviewing, Workshops, Challenges, Research Events Organized ——————

Member of PC for AMAS'19, AAAI'19, IJCAI'18, Auto. Nav. in Unconstrained Environments Workshop, ECCV '18.

Scene Understanding Challenge for AutoNUE, ECCV'18.

Tutorial on Computer Vision for Autonomous Navigation at NCVRPRIPG '17.

Autorickshaw Detection Challenge at NCVPRIPG '17.

# **Teaching**

Courses

#### Foundations of AI and ML

Jan, 2018

5 Lectures out of a 15 lecture course co-taught with Prof. C V Jawahar and Prof. Anoop Namboothiri  $\cdot$  400 participants with 5-15 years experience in Industry  $\cdot$  Prepared reading material.

**Complexity Theory** 

Jan, 2017

13 Lectures · 110 Students · Course Notes and Assignements Available Online

A Student got selected for VSRP (fully supported internship program) at TIFR, Mumbai in Complexity Theory

READING GROUPS/INDEPENDENT STUDY

# **Reinforcement Learning**

July 2018

2 Students

**Efficient CNNs** 

Jan 2018

6 Students · Participants published 2 papers on Efficient CNNs

#### Matrix Sparsification Techniques for Model Compression

July 2017

1 Student · Resulted in a publication on using Expander Graphs for Model compression

# **Multi-Object Tracking**

Jan 2018

4 Students

## **Computer Vision: Recent Developments**

Jan 2017

SHORT TERM COURSES AND SCHOOLS

#### Summer School on Machine Learning and Computer Vision

July 2018

2 weeks School  $\cdot$  250 participants mostly PhD students, but also some industry and faculty  $\cdot$  Gave 2 Talks and labs

#### **Deep Learning and Applications**

April 2018

AICTE funded training program at CET, Trivandrum · Gave 4 Lectures and 2 Labs in a 1 Week Program ·

#### Summer School on Machine Learning and Computer Vision

July 2017

2 weeks School · 250 participants mostly PhD students, but also some industry and faculty · Gave 6 Talks

#### Winter School on Deep Learning

Dec 2016

1 week school mostly aimed at industry participants · Gave 3 talks

#### Training programs for Industry Leadership in Microsoft, Amazon

GUIDING -

Soham Saha · MS student co-advised with Prof. C V Jawahar · Currently Data Scientist at Flipkart ·

Published 3 papers including one that got selected for Spotlight presentation at BMVC'18.

**Ameya Prabhu**  $\cdot$  MS student co-advised with Prof. Anoop Namboodiri  $\cdot$  Published 1 paper at ECCV'18 that was selected for oral presentation.

 $\label{eq:Sudhir Yarram} \textbf{ .} Intern co-advised with Prof. C V Jawahar \textbf{ .} Accepted for PhD program at UIUC \textbf{ .} Published 1 paper at IROS'18 that got selected as JTCF Novel Technology paper award finalist.$ 

**Nikitha Vallurpalli** · MS student co-advised with Prof. C V Jawahar · Published 1 paper at Embedded Vision Workshop CVPR'18 that got selected for Best Runners Up Award.