

#### DEEP LEARNING RESEARCHER · SOFTWARE ENGINEER

3913 Commander Dr, Hyattsville, MD

□+1 (224) 281 9494 | Image: mgor@cs.umd.edu | Image: mgor.info | Image: maharshi95 | Image: maharshi96 | Image: mgor@cs.umd.edu | Image: mgor@cs.

Skill Set\_

Research Interests: NLP, Computer Vision, Deep Learning, Machine Learning, Representation Learning, Adversarial Learning

**Tools and Technologies:** Python, Java, C/C++, R, Matlab, JavaScript, SQL, Redis, Neo4j, DGraph

Frameworks: PyTorch, TensorFlow, Apache Beam, Django, Scipy, Scikit-Learn, Pandas, Spring, Angular, AWS

Education \_\_

University of Maryland College Park, MD, US

M.S. IN COMPUTER SCIENCE

2021 - 2023

Ph.D. IN COMPUTER SCIENCE — ARTIFICIAL INTELLIGENCE

2021 - 2025

Visvesvaraya National Institute of Technology (VNIT)

Nagpur, India

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

July 2012 - May 2016

# Research/Work Experience \_\_\_\_

Google Research New York, United States

Al Researcher, NLP | Mentors: Prof. Jordan Boyd-Graber, Prof. William Cohen

Aug. 2019 - Aug. 2021

- Towards Deconfounding the Influence of Subject's Demographic Characteristics in Question Answering [EMNLP 2021]
  - An analysis study on Question Answering tasks: Do subject's demographic characteristics matter when models answer a question from four prominent QA Tasks: NQ, SQuaD, QuizBowl and TriviaQA, and if yes what traits entail?
  - Are questions about some professions or gender easier than the others? What skews are presents in these datasets, and do these translate to model accuracies?
- MATE: Multi-view Attention for Table Transformer Efficiency [EMNLP 2021, Oral]
  - A novel architecture that leverages the structure of web tables to create Transformer models that have both better inductive bias and a lower(linear) asymptotic memory footprint, and allows them to scale to sequence lengths of more than 8000 tokens.
  - For HybridQA, a large-scale tabular Question Answering dataset that involves large structured and unstructured data, **we improve results by more than 19 points on accuracy.**

Video Analytics Lab

Benggluru, India

VISITING RESEARCHER | ADVISOR: PROF. R VENKATESH BABU

Jan. 2018- Apr. 2019

#### • GAN-Tree: An Incrementally Learned Hierarchical Generative Framework for Multi-Modal Data Distributions [ICCV 2019] 🔿

- A hierarchical tree framework for Generative Adversarial Networks (GANs) for learning multimodal disjoint data distributions supporting incremental learning of data samples from a new distribution and maintaining persistency across all versions
- BiHMP GAN: Bidirectional 3D Human Motion Prediction GAN [AAAI 2019, Spotlight]
  - A generative approach for 3D human skeleton sequences using a novel Discriminator architecture, enabling content loss in a probabilistic framework
  - Shows superiority, both in terms of qualitative and quantitative measures, over previously available state of the art methods for both long-term human motion generation and short-term forecastings.
- Unsupervised Feature Learning of Action Sequences as Trajectories in Pose Manifold [WACV 2019, Oral]
  - Modelled sequences of the pose embeddings as a trajectory in the pose manifold.
  - Achieved competitive state-of-the-art results for action recognition task with minimal supervision on labeled information while comparing against previous fully-supervised deep learning approaches.
- Pose2Vec Unsupervised Framework for learning 3D Human Pose embeddings
  - Hierarchical human skeletal pose modeling framework, using novel variant of Generative Adversarial Networks (GANs), enabling one shot inference from skeleton space to latent space.
  - A Python Library for all preprocessing steps for human-skeleton related tasks implemented in Numpy and Tensorflow.
- Multi scaled Protein Molecule Detection and Counting from an Image
  - A business usecase project of Hyperworks Imaging Private Ltd in collaboration with Video Analytics Lab, IISc.
  - YOLO based Multi-scaled CNN architecture to detect and count molecules of radius ranging from 5µm to 200µm.

Amazon Bengaluru, India

SOFTWARE ENGINEER | AMAZON ANDROID APPSTORE

Aug. 2017 - Dec. 2017

- Contributed to re-architecture of the back-end services for App Submission and Catalog Ingestion.
- · Contributed to Database migration from Oracle to Postgres

#### **Codenation Solutions**

Bengaluru, India

SOFTWARE / INNOVATION ENGINEER

July. 2016 - July. 2017

- Semantics Addition and Relevance Improvement of a Search Engine of an intra-org social network using a Knowledge Graph.
  - Achieved Word Sense Disambiguation through Lexical and Topological Query Enrichment using Community Clustering on KG.
  - Reduced the TP90 response time from 8s to 500 ms
- Fuzzy Classification System for source code commits of projects on Version Control Systems.
  - Developed a commit classification system over a VCS and automated it as service for continuous provision of comprehensive details of the kind of contribution made by a developer on/across project(s)
- · A Gamification Framework around agile processes for achieving enhanced productivity of software developers.
  - Product-designer and primary architect of the core framework.
  - Created 20 new code quality metrics for measurement of various categories of developer productivity.
  - Introduced, developed, and shipped the prototype to the client in 6 months period.

### Publications \_\_\_\_\_

**Maharshi Gor**, Kellie Webster, Jordan Boyd-Graber, "Toward Deconfounding the Influence of Entity Demographics for Question Answering Accuracy", *Empirical Methods in Natural Language Processing (EMNLP)*, 2021 [pdf] [arXiv]

Julian Martin Eisenschlos, **Maharshi Gor**, Thomas Müller, William W. Cohen, "MATE: Multi-view Attention for Table Transformer Efficiency", *Empirical Methods in Natural Language Processing (EMNLP)*, 2021 [pdf] [arXiv]

Jogendra Nath Kundu\*, **Maharshi Gor**\*, Dakshit Agrawal, R. Venkatesh Babu, "GAN-Tree: An Incrementally Learned Hierarchical Generative Framework for Multi-Modal Data Distributions", *IEEE International Conference on Computer Vision (ICCV)*, 2019 [pdf] [arXiv]

Jogendra Nath Kundu\*, **Maharshi Gor**\*, R. Venkatesh Babu, "BiHMP GAN: Bidirectional 3D Human Motion Prediction GAN", **33rd AAAI Conference on Artificial Intelligence**, **2019** [pdf] [arXiv]

Jogendra Nath Kundu\*, **Maharshi Gor**\*, Phani Krishna Uppala, R. Venkatesh Babu, "Unsupervised Feature Learning of Action Sequences as Trajectories in Pose Manifold", *IEEE Winter Conf. on Applications of Computer Vision (WACV)*, **2019** [pdf] [arXiv]

## Honors & Awards

2021	Dean's Fellowship -	PhD, CS (Al 1	<b>Frack)</b> , University	of Maryland,	College Park
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2019 Microsoft Research Travel Grant, AAAI 2019

2019 **ACM India-IARCS Travel Grant**, AAAI 2019

2018 Country Rank (United States) 43, across 100,000 active users, CodeChef Rankings

**Profile Link** 

**Top 60 every year, across over 6000+ teams**, ACM ICPC (International Collegiate Programming Contest)

on-site Asia Regionals

2013–15 Consistent 1st prize Winner, Freak-O-Matix, the open mathematics Olympiad at VNIT (Undergrad)

2009-11 Country Rank (India) 22, State Rank in top 5, Indian National Mathematics Olympiad (INMO)

# **Activities**

2020-21	<b>Reviewer</b> , ICLR 2022, NeurIPS 2021, ACL 2021, EMNLP 2020, ICML 2020, ACL 2020	New York, US
2018	<b>Problem Setter</b> , MindSpark 18 Codeathon, organized by College of Engineering, Pune on Codechef.	Pune, India
2017	<b>Problem Setter</b> , CodeAgon 2017 - The All India Hiring Challenge for Codenation Solutions.	Bengaluru, India

#### Certifications

2018	Five course Specialization on Deep Learning, deeplearning.ai, offered by Andrew Ng	Certificate Link
2017	Machine Learning, Stanford University, offered by Andrew Ng	Certificate Link
2017	Introduction to Data Science in Python, University of Michigan	Certificate Link

<sup>\*</sup> equal contribution - names listed alphabetically