Umang Gupta

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Education

University of Southern California (USC), Los Angeles

2017 - 2023

Ph.D. in Computer Science (Expected May 2023)

GPA: 3.81/4

Thesis: Controlling Information for Fairness and Privacy in Machine Learning

Advisor: Prof. Greg Ver Steeg, Information Sciences Institute USC

Indian Institute of Technology Delhi (IIT Delhi), India

2010 - 2015

B. Tech & M. Tech (Dual Degree), Electrical Engineering (Silver Medalist)

GPA: 8.9/10

Thesis: Image Classification with Ontology and Deep Learning

Advisor: Prof. Santanu Chaudhury, Indian Institute of Technology, Delhi

Work Experience

Google Gemini, Mountain View

Nov'23 - Present

Research Engineer

- o Developed data and training pipelines for Gemini suite of models, particularly focused on tool-use data
- o Developing novel techniques to improve tool-use capabilities of Gemini models
- o Received 5 spot and 6 peer bonuses within a year for delivering critical features in Gemini releases

Machine Learning Center of Excellence, Morgan Stanley, New York

Jun'22 - Aug'22

Research Intern

- o Contributed to several research projects focused on improving time-series forecasting
- o Analyzed quantization error in transformers, leading to an efficient vector-quantized transformer model whose complexity scales linearly with sequence size [Submitted to ICLR]

Amazon Alexa-AI, Boston (Virtual)

May'21 - Aug'21

Applied Scientist Intern

- o Studied biases in text generated from language models, especially the effect of model size on biases
- \circ Devised knowledge-distillation approach for reducing biases in language models [ACL 2022]

Futurewei Technnologies, Santa Clara

Jun'18 - Aug'18

Research Intern

Investigated reinforcement learning algorithms for end-to-end training of seq2seq dialogue models

Software Engineering Experiences

 \hookrightarrow Visa Inc., Bangalore, India

Aug'15 - Jul'17

Senior Software Engineer (User-Interface and JavaScript Development)

→ LCI Lab, University of British Columbia, Vancouver, Canada

May'14 - Jul'14

MITACS Research Intern

 \hookrightarrow Amagi Media Labs, Bangalore, India

May'13 - Jul'13

Software Development Intern

→ Sohum Innovation Labs, Delhi, India

May'12 - Dec'12

Intern

Selected Publications [Google Scholar]

Fair Machine Learning

Umang Gupta, Jwala Dhamala, ..., Rahul Gupta, Kai-Wei Chang, Greg Ver Steeg, Aram Galstyan Equitable Text Generation with Distilled Language Models via Counterfactual Role Reversal Findings of the Association for Computational Linguistics (ACL 2022)

Umang Gupta, Aaron Ferber, Bistra Dilkina, Greg Ver Steeg

Controllable Guarantees for Fair Outcomes via Contrastive Information Estimation Proceedings of the 35th AAAI Conference on Artificial Intelligence (AAAI 2021)

Ninareh Mehrabi, **Umang Gupta**, Fred Morstatter, Greg Ver Steeg, Aram Galstyan Attributing Fair Decisions with Attention Interventions *TrustNLP Workshop @ NAACL 2022*

Private, and Distributed Learning

Umang Gupta, Dmitris Stripelis, Pradeep Lam, Paul Thompson, José Luis Ambite, Greg Ver Steeg Membership Inference Attacks on Deep Regression Models for Neuroimaging Proceedings of the 4th Conference on Medical Imaging with Deep Learning (MIDL 2021)

Dmitris Stripelis, **Umang Gupta**, Greg Ver Steeg, José Luis Ambite Federated Progressive Sparsification (Purge, Merge, Tune)+
Federated Learning Workshop @ NeurIPS 2022

Others

Umang Gupta, Tamoghna Chattopadhyay, Nikhil Dhinagar, Paul Thompson, Greg Ver Steeg Transferring Models Trained on Natural Images to 3D MRI via Position Encoded Slice Models IEEE International Symposium on Biomedical Imaging (ISBI), 2023

Sahil Garg, **Umang Gupta**, Yu Chen, Syamantak Gupta, Yeshaya Adler, Anderson Schneider, Yuriy Nevmyvaka Estimating Transfer Entropy under Long Ranged Dependencies *Uncertainity in Artificial Intelligence (UAI)*, 2022

Umang Gupta, Pradeep Lam, Greg Ver Steeg, Paul Thompson Improved Brain Age Estimation with Slice-based Set Networks IEEE International Symposium on Biomedical Imaging (ISBI), 2021

Nitin Kamra, **Umang Gupta**, Fei Fang, Yan Liu, Milind Tambe
Policy Learning for Continuous Space Security Games using Neural Networks

Proceedings of the 32nd AAAI Conference on Artificial Intelligence (AAAI 2018)

Nitin Kamra, **Umang Gupta**, Yan Liu Deep Generative Dual Memory Network for Continual Learning https://arxiv.org/abs/1710.10368

Selected Projects

Information-Theoretic Measures for Privacy & Fairness

Jul'19 - Jul'23

- \hookrightarrow Controlling Fairness via Mutual Information Minimization [AAAI 2021]
 - o Characterized an information-theoretic measure for statistical parity, a popular fairness measure
 - o Demonstrated an effective method for controlling fairness through contrastive mutual information estimation
 - Showcased better fairness-accuracy trade-offs compared to recent competitive baselines
- → Minimizing Privacy Leakage during Training of the Neural Networks
 - O Studied ways in which machine learning models may leak private training set information [MIDL 2021]
 - o Investigating and improving techniques for differential private training of neural networks [Ongoing]

Continual Learning with Neural Networks

Aug'17 - Jan'18

Best Theory Project Award, CSCI-599: Deep Learning, USC (2017)

- o Taking inspiration from biological learning mechanisms in humans, we proposed dual generative (memory) models to solve the problem of catastrophic forgetting in Neural Networks
- o Demonstrated better retention of previously seen concepts when training samples arrive in a non-iid fashion

Technical Skills

Rank 1

Programming

Languages	Python, C, Shell scripting, JavaScript, Java
	PyTorch (among the top 10 answerers on StackOverflow), JAX, TensorFlow, ReactJS, BackboneJS, NodeJS
Awards and Honors	
Program	Recipient of IITD Semester Merit Award for 4 of 8 semesters, 2010 - 2014

Highest GPA in Dual Degree Program, Department of Electrical Engineering

Best Theory Project Award for arxiv:1710.10368, CSCI-599: Deep Learning, USC (2017) Research Best Essav Among the top 20 National Winners, International Year of Forest, 2011 certification program First Prize, GS Quantify 2014, an annual computing competition organized by Goldman Sachs Hackathons

First Prize, Bing Hackathon 2016, a machine learning contest organized by Microsoft Bing

Among 30 students invited to research at HBCSE, Mumbai, under National Initiative for NIUS 2011 Undergraduate Science (NIUS) program

Recipient of KVPY scholarship 2010, Dept. of Science and Technology, Govt. of India Competitive

Exams Among the top 1% in Physics (NSEP); Astronomy (NSEA); Chemistry (NSEC) Olympiads 2009 Secured All India Rank 410 in IIT-Joint Entrance Exam among 0.5 million candidates

Professional Services

Reviewing Medical Imaging and Analysis (MedIA) Journal

Internation Conference on Learning Representations (ICLR) – 2023

Association for Computational Linguistics (ACL) – 2023 Uncertainty in Artificial Intelligence (UAI) – 2023

Asian Conference on Machine Learning (ACML) - 2022

Artificial Intelligence and Statistics (AISTATS) – 2021

Medical Imaging with Deep Learning – 2021, 2022, 2023

Workshops: {ENLSP, MedNeurIPS} @ NeurIPS 2022; TrustNLP @ NAACL 2022; FL4NLP @ ACL 2022;