.nupam Guha

www.anupamguha.com • mail@anupamguha.com

Education

Doctor of Philosophy in Computer Science University of Maryland, College Park, MD, USA

August 2011 to December 2017, GPA: 4.0/4.0

Master of Science in Computer Science Georgia Institute of Technology, Atlanta, GA, USA

August 2009 to August 2010, GPA: 4.0/4.0

Bachelor of Technology in Information Technology Guru Gobind Singh Indraprastha University, New Delhi, India

2005–2009, CPI: 83%, First Class with Distinction

Publications in preparation

1. Anupam Guha and Anubhay Pratikant Singh. Artificial Intelligence and the Enclosure of the Knowledge Commons: Mapping the Future Political Economy of India, (TBD).

Journal Publications

1. Yezhou Yang, Anupam Guha, Cornelia Fermüller, and Yiannis Aloimonos. A Cognitive System for Understanding Human Manipulation Actions, Advances in Cognitive Systems, (2014).

Conference Publications

- 1. Mohit Iyyer, Varun Manjunatha, Anupam Guha, Yogarshi Vyas, Jordan Boyd-Graber, Hal Daumé III, and Larry Davis. The Amazing Mysteries of the Gutter: Drawing Inferences Between Panels in Comic Book Narratives, Conference on Computer Vision and Pattern Recognition (CVPR), (2017).
- 2. Mohit Iyyer, Anupam Guha, Snigdha Chaturvedi, Jordan Boyd-Graber, and Hal Daumé III. Feuding Families and Former Friends: Unsupervised Learning for Dynamic Fictional Relationships, North American Association for Computational Linguistics (NAACL), (2016). Best Paper Award
- 3. Anupam Guha, Mohit Iyyer, Danny Bouman, and Jordan Boyd-Graber. Removing the Training Wheels: A Coreference Dataset that Entertains Humans and Challenges Computers, North American Association for Computational Linguistics (NAACL), (2015).
- 4. Yezhou Yang, Anupam Guha, Cornelia Fermüller, and Yiannis Aloimonos. Manipulation Action Tree Bank: A Knowledge Resource for Humanoids, IEEE/RAS International Conference on Humanoid Robots, (2014).
- 5. Anupam Guha, Yezhou Yang, Cornelia Fermüller, and Yiannis Aloimonos. Minimalist Plans for Interpreting Manipulation Actions, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), (2013).
- 6. Hyungsin Kim, Anupam Guha, Young Suk Cho, and Ellen Yi-Luen Do. Sketch-Based Screening for Cognitive Impairment Detection: A Human Centered Approach, ACM Conference on Human Factors in Computing Systems (CHI), (2010).

Workshop Publications

1. Anupam Guha, Mohit Iyyer, and Jordan Boyd-Graber. "A Distorted Skull Lies in the Bottom Center..." Identifying Paintings from Text Descriptions, North American Association for Computational Linguistics (NAACL) Human-Computer QA Workshop, (2016).

Honours, Awards, and Activities

Best Paper Award, NAACL

June 2016

Qualcomm Innovation Fellowship, Qualcomm Award: \$100,000 (Share: \$50,000)

August 2016 - July 2017

Dean's Fellowship, University of Maryland Award: \$5,000

Founder and President of Undergraduate College Quizzing Society Athenians

August 2011 - July 2013

Work Experience

Senior Researcher at Comcast Labs, DC/Philadelphia

September 2017–April 2019

Worked on improving cross domain embedding models, solving problems with current embedding models, multimodal embeddings Worked on unsupervised analysis of media chatter data

Research Intern at Comcast Labs, DC supervised by Dr. Ferhan Ture

May 2016-August 2016

Worked on extracting deep metadata (narrative structure, relationships, events, etc) from movie scripts using deep architectures (RNN, dictionary learning, deep hierarchical topic models)

Worked on unsupervised analysis of dialogue.

Research Engineer in NSI Infinium Global Pvt. Ltd., India.

September 2010-May 2011

Responsibilities included devising AI and machine learning solutions to assist user personalization from navigation/purchase history, SEO, mining algorithms and assisting miscellaneous development projects

Teaching Experience and Mentor Roles

Graduate Teaching Assistant at Department of Computer Science, University of Maryland. Have led recitations in:

Java Fall 2012

Java II Spring 2013, Summer 2013, Summer 2014

C Fall 2011, Spring 2016

Discrete Mathematics

Spring 2012
Image Processing

Fall 2013, Fall 2014

Co-Mentor of Undergraduate Research Co-Mentored Team Virtual, a team of five undergraduate students at University of Maryland, in their Gemstone Multidisciplinary Research Program, for a duration of four years.

Fellow Mentors: Dr. Yiannis Aloimonos, Gregory Kramida

Undergraduates mentored: Emily Cheung, Chris Lim, Sharise Marshall, Chris Purdy, Christina Winkler

Thesis: Adapting Behavioral Parent Training as an Interactive Computer Game

Research Experience

Graduate Research Assistant at Computational Linguistics and Information Processing Lab, University of Maryland, with Dr. Jordan Boyd-Graber

June 2014-August 2014 and January 2015-May 2015

Working on multimodal coreference resolution (primary research interest) and multimodal representations/embeddings. Working on coreference driven factoid question answering.

Graduate Research Assistant at Center for Automation Research, University of Maryland,

with Dr. Yiannis Aloimonos

June 2012–August 2012, June 2016–present

Working on manipulation action understanding with planning and linguistic information.

Working on multimodal coreference resolutions (primary research interest) among images, text and videos.

Working on semantic feedback in deep neural networks.

Working on zero shot learning using word embeddings.

Working on coreference guided word embeddings.

Graduate Research Assistant and Master's Project at Health system's Institute, Georgia Institute of Technology, with Dr. Ellen Yi-Luen Do

January 2010-July 2010

Worked on using machine learning to analyse existing psychometric data of patients suffering from mental disorders,

Worked with HCI doctoral students at GaTech and doctors at the Emory University to design new ways to collect, analyse, and predict with psychometric data

Service

Organiser Organised UMD-Ulster Cognitive Robotics Workshop (UUCRW), 2016 with Yezhou Yang, Cornelia Fermüller, and Yiannis Aloimonos.

Program Committee ACL 2018 (Question Answering area), NAACL HLT 2018 (Generation area), Mid-Atlantic Student Colloquium on Speech, Language and Learning (MASC-SLL) 2017

 $\begin{array}{l} \textbf{Reviewer} \ \text{ACL} \ 2019, \ \text{CVPR} \ 2019, \ \text{ACCV} \ 2018, \ \text{COLING} \ 2018, \ \text{ECCV} \ 2018, \ \text{IJAIT} \ 2018, \ \text{ACL} \ 2018, \ \text{NAACL} \ \text{HLT} \ 2018, \ \text{IEEE} \\ \textbf{RA-L} \ 2017, \ \text{CVPR} \ 2017, \ \text{ICCV} \ 2017, \ \text{IEEE} \ \textbf{RA-L} \ 2016 \\ \end{array}$

Volunteer NAACL 2015

Invited Talks and Outreach

Talk: An Introduction and Critique of AI Policy in Indian Healthcare. Conducted at Jawaharlal Nehru University, Center for Social Medicine and Community Health.

January 2019

Talk series: What is to be done? Critique of and Alternatives to the Extractive Imagination of AI. Conducted at a) Center for Policy Studies, Indian Institute of Technology, Bombay, b) National Institute of Public Finance and Policy, c) Jawaharlal Nehru University, Center for the Study of Law and Governance.

January 2019

Talk series: AI, Society, and Politics of the Future. Conducted at a) Bharati Vidyapeeth's College of Engineering, GGSIPU, b) Indraprastha Institute of Information Technology, Delhi, c) National Institute of Public Finance and Policy, d) Delhi University Political Science, e) Indian Institute of Technology, Delhi, f) Jawaharlal Nehru University, Center for the Study of Law and Governance, g) National Law University, Delhi.

February 2018

Member, panel discussion at GUEST, GHOST, HOST: MACHINE! Marathon conducted by Serpentine Gallery and Radio Serpentine, London. Panel: In Conversation with Shuddhabrata Sengupta of Raqs Media Collective on the future social,

political, and economic implications of AI, on its oppressive and emancipatory potentials for labour.

October 2017

Did advocacy in the Language Advocacy Day 2017 event organised by JNCL-NCLIS as a member of the UMD delegation to meet Senatorial and Congressional staff. Met staff of House Committee of Science, Space, and Technology and the Senate Commerce, Science, and Transportation Committee. Argued for continued funding in language sciences and AI.

February 2017

Poster presented at DARPA HRI Meeting in collaboration with Boston Engineering Corporation titled, Usage of Distributed Semantic Representations in Computational Linguistics and Computer Vision, DARPA HRI.

November 2016

Talk on Introductory Artificial Intelligence to undergraduate students at Bharati Vidyapeeth's College of Engineering, Guru Gobind Singh Indraprastha University, India, organised by ACM.

August 2014

Skills

Languages, systems, and tools: Python (NLTK, numpy, sklearn), MATLAB, Theano, Java, IATEX, HTML, MySQL, Linux Relevant graduate courses taken in AI Planning, Machine Learning, Computational Linguistics, Computer Vision, KBAI Exposure to OCaml, Coq Theorem Prover, LLVM compiler, Scientific Computing

Natural Languages: Native/bilingual fluency in Bangla, Hindi, and English. Beginner in French and Japanese.

References are available on request.