AKANKSHA ATREY

aatrey@cs.umass.edu \priv www.cs.umass.edu/\privaatrey

OBJECTIVE

I am pursuing my Ph.D. in Computer Science with Prof. Prashant Shenoy at the University of Massachusetts Amherst. My current research interests lie at the intersection of distributed systems, machine learning and privacy with a focus on applications in IoT and blockchain.

EDUCATION

University of Massachusetts Amherst

Sep 2017 - present

M.S./Ph.D in Computer Science

University at Albany, SUNY

Aug 2014 - Dec 2016

B.Sc. Computer Science and Mathematics

- · Summa Cum Laude, Deans List of Distinguished Students (4.0 GPA)
- · Freshmen year spent at University of Winnipeg (Sep 2013 Jun 2014)

RESEARCH EXPERIENCE

University of Massachusetts Amherst (CICS)

Jan 2020 - present

Research Assistant in the Laboratory for Advanced Software Systems

- · Understanding and evaluating the privacy guarantees of ML models
- · Employing ML to characterize human behavior using wifi log traces

University of Massachusetts Amherst (CICS)

Sep 2017 - Dec 2019

Research Assistant in the Knowledge Discovery Laboratory

· Characterizing, measuring and evaluating the generalizability and explainability of deep reinforcement learning agents using causal modeling techniques

IBM Research May 2019 - Aug 2019

Research Intern in the Science for Social Good Program

· Analyzing the temporal effects of long-term opioid usage on opioid addiction and misuse

University at Albany, SUNY (CEAS)

Aug 2014 - Dec 2016

Undergraduate Research Projects

- · Twitter popularity diffusion of presidential candidates through detection of twitter bots (w/ Prof. Feng Chen)
- · E-petition information diffusion in online social networks (w/ Prof. Teresa Harrison)
- · Reeb graph based validation of statistical predictive models for the spread of AIDS (w/ Prof. Elizabeth Munch)

Rutgers University, New Brunswick (SCI)

May 2016 - Aug 2016

Research Intern w/ Prof. Vivek Singh

· Faces in Places: Real-time Diversity Analytics Using Social Media

COURSEWORK

Advanced ML, Research Methods, Probabilistic Graphical Models, Secure Distributed Systems, Advanced Algorithms, Distributed and Operating Systems, Neural Networks.

IBM Jan 2017 - Aug 2017

Software Engineer

- · Level 2 Service for IBM z/OS mainframe
- · Worked with the Supervisor and RTM components
- · Languages/Tools: PLX, machine code, assembler

University at Albany, SUNY

Jan 2015 - Dec 2016

Teaching Assistant

· Introduction to Computer Science, Programming at the Hardware/Software Interface, Systems Programming, Automata Formal Theory

Auto/Mate Dealership Systems

Sep 2016 - Dec 2016

Software Developer Intern

- · Worked on ReportMate on COBOL to PSQL conversions
- · Languages/Tools: Java, SQL

Commerce Hub

Feb 2016 - May 2016

Software Engineer Intern

- · Worked in Product Stream team, responsible for various updates, writing testing scripts, etc.
- · Languages/Tools: Java, Groovy, MongoDB, Spock

VoxVilla, LLC

May 2015 - Aug 2015

Web Developer Intern

- · Responsible for creating database and design of website
- · Languages/Tools: Java, PHP, HTML5, SQL

PUBLICATIONS

- [1] Bagchi, S., Abdelzaher, T. F., Govindan, R., Shenoy, P., Atrey, A., Ghosh, P., and Xu, R. New frontiers in IoT: Networking, systems, reliability, and security challenges. In *IEEE Internet of Things Journal* (2020)
- [2] Atrey, A., Clary, K., and Jensen, D. Exploratory not explanatory: Counterfactual analysis of saliency maps for deep RL. In *ICLR* (2020)
- [3] OKTAY, H., ATREY, A., AND JENSEN, D. Identifying when effect restoration will improve estimates of causal effect. In SIAM International Conference on Data Mining (2019)
- [4] WITTY, SAM, L., KI, J., TOSCH, E., ATREY, A., JENSEN, D., AND LITTMAN, M. Generalization in deep reinforcement learning. In *Critiquing and Correcting Trends in Machine Learning Workshop at NeurIPS* (2018)
- [5] SINGH, V. K., ATREY, A., AND HEGDE, S. Do individuals smile more in diverse social company?: Studying smiles and diversity via social media photos. In ACM Multimedia (2017), ACM, pp. 1818–1827
- [6] HARRISON, T. M., DUMAS, C., DEPAULA, N., FAKE, T., MAY, W., ATREY, A., LEE, J., RISHI, L., AND RAVI, S. E-petitioning and online media: The case of #bringbackourgirls. In International Conference on Digital Government Research (2017), ACM, pp. 11–20
- [7] SINGH, V. K., HEGDE, S., AND ATREY, A. Towards measuring fine-grained diversity using social media photographs. In *ICWSM* (2017), pp. 668–671
- [8] Dumas, C. L., Atrey, A., Lee, J., Harrison, T. M., Fake, T., Zhao, X., and Ravi, S. E-petition information diffusion in online social networks. In *International Conference on Digital Government Research* (2016), ACM, pp. 515–517

TALKS AND PRESENTATIONS

- [1] Evaluating Saliency Maps Using Interventions. Women in Machine Learning (WiML) 2019. Dec 2019. Poster.
- [2] Using Counterfactual Reasoning to Facilitate Understanding of Deep Networks. IBM Research Intern Highlight. June 2019. Invited Talk.
- [3] Identifying When Effect Restoration Will Improve Estimates of Causal Effect. SIAM International Conference on Data Mining (SDM) 2019. May 2019. Paper talk & poster.
- [4] Do Diverse Social Interactions Make Us Smile More Often? Studying Smiles and Diversity Via Social Media Photos. ACM Multimedia (ACMMM) 2017. October 2017. Paper talk & poster. (Travel funded by ACMMM)
- [5] Twitter Popularity Diffusion of Presidential Candidates through Detection of Twitter Bots. MIT IEEE Undergraduate Research Conference (URTC). November 2016. Poster.
- [6] Reeb Graph Based Validation of Statistical Predictive Models for Spread of AIDS. Grace Hopper Celebration of Women in Computing (GHC). October 2015. Poster.
- [7] Reeb Graph Based Validation of Statistical Predictive Models for Spread of AIDS. New York Celebration of Women in Computing (NYCWIC). April 2015. Short talk.

AWARDS AND HONORS

NSF Travel Grant for WiML 2019 NSF Graduate Research Fellowship Program Honorable Mention Lori A. Clarke Scholarship in Computer Science	Dec 2019 Apr 2019 Jun 2018
CRA-W Grad Cohort 2018 Invitation and Travel Grant	Apr 2018
Lita and Stephen Greenwald Research Fund Award	May 2017
ISO President's Medal for Exemplary Leadership	$\mathrm{Apr}\ 2017$
Spellman Top Academic Achievement Award	$\mathrm{Apr}\ 2017$
CRA-W Research Scholar (for Grace Hopper Celebration)	Oct 2016
Bruce B. and Louise Steen Gravitt Scholarship	May 2016
Spellman Top Academic Achievement Award	Mar 2016
Tau Sigma National Honor Society Scholarship	Jan 2016
Women and Technology Award and Scholarship	Jun 2015
Ross A. Johnston Entrance Scholarship in Math and Statistics	Sep 2013

SERVICE

CICS Community Outreach Student Team	Chair	Apr 2019 - Present
ACM/IEEE IoTDI	Volunteer	Apr 2020
CS Social Committee (UMass Amherst)	Chair	Sep 2019 - May 2020
CS New Student Committee (UMass Amherst)	Chair	Sep 2017 - May 2020
Indian Student Association (UMass Amherst)	$Vice\ President$	Apr 2018 - May 2019
CS Social Committee (UMass Amherst)	Chair	Sep 2017 - May 2018
Indian Student Organization (UAlbany)	$Vice\ President$	Jun 2016 - Dec 2016
Tau Sigma National Honor Society (UAlbany)	President	Mar 2016 - Dec 2016
Office of Undergraduate Education (UAlbany)	$Peer\ Mentor$	Sep 2015 - Dec 2016
Tau Sigma National Honor Society (UAlbany)	Secretary	Mar 2015 - Mar 2016
Asian Pacific American Conference (UAlbany)	Logistics Chair	Jan 2015 - Apr 2015