Ashudeep Singh

PhD Candidate, Computer Science Cornell University 349 Gates Hall
Cornell University
Ithaca, NY, USA-14853

(a) (607)-379-7806

ashudeep@cs.cornell.edu

www.ashudeepsingh.com

Research Interests

Fairness and Responsibility aspects of Machine Learning for Search and Recommendation systems, and Machine Learning from interactive feedback.

Machine Learning · Recommender Systems · Information Retrieval

Education

2015-2021 **Ph.D. Computer Science**, Cornell University, Ithaca, NY.

(exp.) Advisor: Thorsten Joachims

Thesis Committee: Solon Barocas, Karthik Sridharan, David Mimno.

Topic: Fairness in Ranking and Recommendation Systems.

Grade Point Average (GPA)- 4.0

2010–2015 **B.Tech.-M.Tech. Dual Degree**, *Indian Institute of Technology (IIT) Kanpur*, India.

M.Tech. Cumulative Performance Index (CPI)– 10/10 BTech. Cumulative Performance Index (CPI)– 9.6/10

Selected Publications

Marco Morik*, Ashudeep Singh*, Jessica Hong, Thorsten Joachims. "Controlling Fairness and Bias in Dynamic Learning-to-Rank". In Proceedings of 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval 2020. (*equal contribution) ☑ [Best Paper Award]

Ashudeep Singh, Yoni Halpern, Nithum Thain, Konstantina Christakopoulou, Ed H. Chi, Jilin Chen, and Alex Beutel. "Building Healthy Recommendation Sequences for Everyone: A Safe Reinforcement Learning Approach". In FAccTRec Workshop at ACM RecSyS, 2020. ©

Ashudeep Singh and Thorsten Joachims. "Policy Learning for Fairness in Ranking". In Proceedings of Advances in Neural Information Processing Systems (NeurIPS) 2019, Vancouver, BC, Canada.

2

Ashudeep Singh and Thorsten Joachims. "Fairness of Exposure in Rankings". In KDD '18: The 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD), 2018, London, UK. ©

Ashudeep Singh, Thorsten Joachims. "Equality of Opportunity in Rankings". At Workshop on Prioritising Online Content at NeurIPS 2017, Long Beach, CA.

Ashudeep Singh, Thorsten Joachims. "Learning item embeddings using biased feedback". At Causal Inference and Machine Learning for Intelligent Decision Making Workshop at NeurIPS 2017, Long Beach, CA. ©

Tobias Schnabel, Adith Swaminathan, Ashudeep Singh, Navin Chandak, Thorsten Joachims. "Recommendations as Treatments: Debiasing Learning and Evaluation" In Proceedings of The International Conference on Machine Learning (ICML), 2016, New York, NY. [2]

Research Internships

January-May Google Brain, New York, NY.

"Avoiding Unhealthy Recommendation Experiences using Safe Reinforcement Learning"
 Research Internship project mentors by Alex Beutel (Google Brain).
 Formulated a sequential recommendation framework that considers the long-term well being of the users and proposed a novel Safe RL algorithm that provides guarantees for the worst-case users.

May-August Microsoft Research, Montreal, QC, Canada.

019 "Feedback Loops and Producer-side Fairness in Recommender systems"

Research Internship project working with **Fernando Diaz** (FATE Group).

Studied the intertwined phenomenon of *selection bias* in recommender system feedback loops and *exposure unfairness* for the producers. The goal was to specify the conditions under which these effects amplify and propose algorithms to alleviate them.

May-August Facebook, Menlo Park, CA.

2017 "Active Learning for Multilabel Classification for Newsfeed Ranking"

Research internship project working with **Khalid El-Arini** (Feed Content Classification Team at Facebook Newsfeed).

Developed an active learning approach to optimize for the trade-off between model accuracy and human labeling effort for a large-scale multilabel classification problem on the Facebook newsfeed.

May-August Microsoft Research Lab, New York City, NY.

2016 "Contextual Bandits for Personalization of notifications in Microsoft Health"

Research internship project working with **John Langford** (MSR NYC) and **Ryen White** (Microsoft Health and MSR Redmond).

Developed a *Contextual Bandits*-based approach to personalize reminder and notification messages on the Microsoft Health App to optimize for user's long term health and fitness.

Awards and Achievements

- 2020 Awarded the Best Paper Award at ACM SIGIR 2020.
- 2019 Awarded the NeurIPS Travel Award to attend NeurIPS 2019, Vancouver, BC, Canada.
- 2019 Outstanding TA Award by the Department of Computer Science for CS6780: Advanced Machine Learning class.
- 2018 Awarded the ACM Student Travel Award to attend SIGKDD 2018, London, UK.
- 2015 **Ranked first** in the M.Tech. class of 108 students graduating in 2015 at IIT Kanpur.
- 2011–2015 Awarded **Academic Excellence Award** for outstanding academic achievements at IIT Kanpur for four consecutive years.
- 2010–2014 Awarded **CBSE Merit Scholarship** for Professional Studies by Central Board of Secondary Education, India.
 - 2012 Recipient of **Summer Undergraduate Research Grant for Excellence (SURGE)**, granted by Dean Resource Planning and Generation, IIT Kanpur.

Professional Service

- **Program Committee** (PC member) for ACM FAccT Conference 2021, FAccTRec workshop at ACM RecSys 2020, FACTS-IR Workshop at SIGIR 2019, Repl4NLP Workshop at ACL 2018.
- Reviewer for ICLR 2021, NeurIPS 2020, ICML 2020, AAAI 2020, ICML 2019, NeurIPS 2019.

Positions of Responsibility and Extra Curricular Activities

- Co-developed **ViCoRecS: Virtual Conference Recommender System** to match attendees at KDD 2020 with relevant Networking and Paper recommendations, which was used by ∼1000 users.

 (2020)
- o Organized the Machine Learning Discussion Group at Cornell University. ☑ (2016-18)
- Coordinated the PhD Visit Day 2016 for Cornell Computer Science as a **Visit Day Czar**. (2016)
- Student Guide, Academic Mentor, and Link Student for Counselling Service, IIT Kanpur. (2011–13)

— Teaching

- Teaching Assistant for CS6780: Advanced Machine Learning, CS4786: Machine Learning for Data Science,
 CS4780/5780: Machine Learning for Intelligent Systems at Cornell University. (2015-19)
 - Awarded an **Outstanding TA Award** for CS 6780: Advanced Machine Learning. (Spring 2019)
- **Teaching Assistant** for CS679: Machine Learning for Vision, and ESC101: Fundamentals of Computing at IIT Kanpur. (2014–15)