KARAN SINGH

PERSONAL INFORMATION

Princeton University 35 Olden Street Princeton, NJ 08540 ⊠karans@princeton.edu **cs.princeton.edu/~karans **p+1 (609) 516 5555

RESEARCH INTERESTS

Theoretical and applied Machine Learning, with a focus on Interactive Systems. **Reinforcement Learning**, Generative Models, **Online Learning**, Optimization. **Privacy** and Fairness in Machine Learning.

EDUCATION

2015-Present PRINCETON UNIVERSITY
GPA: 4.0 · PhD Candidate · Computer Science

PhD Candidate in Computer Science

Dynamical Systems, Reinforcement Learning My research is focused on algorithms for machine learning with *provable guarantees* on computational and statistical efficiency, with an attentive emphasis on **interactive learning algorithms**. Recent research efforts have yielded provable methods for learning **Linear Dynamical Systems** (**Spotlight** at NIPS 2017), despite the non-convex nature of the maximum likelihood problem. Upcoming results outline efficient algorithms for **Reinforcement**

Learning with improved generalization performance.

Privacy, Non-convex Optimization Prior collaborations establish that **differentially private robust learning** of concepts in dynamic environments is possible at no additional cost to the computational and statistical efficiency (ICML 2017), and attempt to explain the behavior of **interactive learning agents** in repeated games with **non-convex loss** functions (ICML 2017).

Advisor: Prof. Elad Hazan

2011-2015 Indian Institute of Technology, Kanpur

Bachelor of Technology, Computer Science

Ranked 1st
(among 820
students)

GPA: 10.0 · Bachelor of Technology · Computer Science
Following a rigorous introduction to computer systems and engineering, my
coursework included 12 graduate-level courses on theoretical computer science,
machine learning, and mathematics. My senior thesis details sketch-based
algorithms for machine learning, and lower bounds in the streaming model.

Awarded the **President's Gold Medal** for the best academic performance in the graduating class among all disciplines.

PUBLICATIONS ($\alpha\beta$ ORDER)

NIPS 2017 **Spotlight**

Elad Hazan, **Karan Singh** and Cyril Zhang. Online Learning of Linear Dynamical Systems. In the *Advances in Neural Information Processing Systems* 30

(NIPS), 2017.

ICML 2017

Naman Agarwal and **Karan Singh**. The Price of Differential Privacy for Online Learning. In the *Proceedings of the 34th International Conference on Machine Learning (ICML)*, 2017. PDF

ICML 2017

Elad Hazan, **Karan Singh** and Cyril Zhang. Efficient Regret Minimization in Non-Convex Games. In the *Proceedings of the 34th International Conference on Machine Learning (ICML)*, 2017. PDF

DEML Workshop, ICML 2016 Irineo Cabreros, **Karan Singh** and Angela Zhou. A Mixture Model for Crowdsourcing. A preliminary version appeared at the *ICML Workshop on Data Efficient Machine Learning*, 2016.

EXPERIENCE

Microsoft Research Redmond

Awards for

Exceptional

Performance

Programming

Science Olympiads

and Scholarships

Contests

Academic

Summer 2014 Research Intern, MICROSOFT RESEARCH, REDMOND

Developed a Programming-by-Natural-Language framework to synthesize programs in targeted domain-specific languages given intents expressed as natural language prompts. The system supported multiple rounds of end-user interactions making it more robust than traditional NLP approaches. Concrete instantiations of the framework offer an interactive experience for repetitive data manipulation and summarization tasks.

Host: Dr. Sumit Gulwani

AWARDS AND DISTINCTIONS

- ► Ranked 1st in the department (among 96 students) and the institute (among 820 students) at the Indian Institute of Technology, Kanpur.
- ▶ Awarded the **President's Gold Medal** for the best academic performance in the graduating class in all disciplines.
- ▶ Awarded the **General Proficiency Medal** for the best academic performance in the discipline of Computer Science.
- ▶ Awarded the **Academic Excellence Award** for 3 years and the grade A* for **exceptional performance** in 14 courses.
- ▶ Ranked 4th in India in the preliminary round of Google Code Jam 2012.
- ► Ranked 8th in ACM Inter Collegiate Programming Contest Asia Region Finals 2013 finals at Kanpur site.
- ▶ Awarded the **Gold Medal** for being in the **top 35 (0.1%)** students in Indian National Physics Olympiad 2011.
- Secured All India Rank 14 in All India Engineering Entrance Examination 2011 among 1,050,000 students.
 Secured All India Rank 140 in Indian Institute of Technology Joint Entrance
- Examination 2011 among 485,000 students.

 Awarded KVPV Followship, the most prestigious scholarship in the discipline
- Awarded KVPY Fellowship, the most prestigious scholarship in the discipline of science offered by Government of India at high school level, in 2009.
- ▶ Awarded National Talent Search (NTS) Scholarship in 2007.

COURSEWORK

Princeton University & IIT Kanpur Theoretical Machine Learning | Statistical Learning and Non-parametric Estimation | Fairness in Machine Learning | Coding Theory and Random Graphs | Advanced Algorithm Design | Convex and Conic Optimization | Data Streaming Algorithms | Randomized Algorithms | Algorithmic Game Theory | Linear Programming | Mathematics for Machine Learning | Machine Learning for Computer Vision | Linear Estimation

TEACHING EXPERIENCE

Princeton University

- ► Teaching Assistant, Introduction to Machine Learning (COS 324).
- ▶ Teaching Assistant, Artificial Intelligence and Machine Learning (COS 402).
- ▶ Teaching Assistant for the Data Structures and Algorithms course as one of the few undergraduate students selected.

REFERENCES

Prof. Elad Hazan

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Princeton University

Prof. Yoram Singer

⊠y.s@cs.princeton.edu

Princeton University

Prof. Sham Kakade ⊠sham@cs.washington.edu University of Washington

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IIT Kanpur