### Education

2014-current Ph. D. in Computer Science, Columbia University.

Theory group, coadvised by Daniel Hsu and Allison Bishop

Research interests: algorithms, statistical learning theory, nonconvex optimization, obfuscation

May 2017 M. Phil in Computer Science, Columbia University.

Subject: stochastic optimization

2012–2014 M. A. in Mathematics, University of Pennsylvania.

2010-2014 B. S. in Computer Science and Mathematics, University of Pennsylvania.

Magna Cum Laude. Honors in Mathematics

### **Publications**

A. Bishop, L. Kowalczyk, T. Malkin, V. Pastro, M. Raykova, and K. Shi\*. A simple obfuscation scheme for pattern-matching with wildcards. In *International Cryptology Conference*, 2018.

Daniel Hsu, Kevin Shi, and Xiaorui Sun\*. Linear regression without correspondence. In *Advances in Neural Information Processing Systems 30*, 2017.

Alexandr Andoni, Daniel Hsu, Kevin Shi, and Xiaorui Sun\*. Correspondence retrieval. In *Proceedings of the 2017 Conference on Learning Theory*, 2017.

Jimmy Wang, Kevin Shi, Alan Stocker, and Daniel Lee. Optimal neural tuning for arbitrary stimulus priors. In *Computational and Systems Neuroscience*, 2012.

1\* Authors ordered alphabetically

# Experience

### Research

- 09/2014— **Graduate Research Assistant**, Cryptography Lab, Columbia University.
  - current Designing provable obfuscation schemes from simple assumptions. Understanding the limits of what function classes can be black box obfuscated
- 09/2014- Graduate Research Assistant, Algorithmic Statistics Group, Columbia University.
  - current Designing provable algorithms for nonconvex optimization problems in machine learning. Characterizing the behavior of first-order algorithms on nonconvex landscapes
- 01/2017- **Visiting Graduate Student**, Simons Institute for the Theory of Computing, Berkeley.
- 04/2017 Program on Foundations of Machine Learning
- 05/2012- **Summer Intern**, Penn Applied Algebraic Topology, University of Pennsylvania.
- 08/2012 Studied a sheaf-theoretic generalization of network flow duality
- 05/2011 **REU in Computational Neuroscience**, *Lee Lab*, University of Pennsylvania.
- 08/2011 Studied population codes of spike trains using information-theoretic techniques Industry

- 05/2018- **Software Engineering Intern**, *Google*, Mountain View.
- 08/2018 Researched new models for click-through-rate prediction in Tensorflow. Investigated model selection techniques across hundreds of different data sets simultaneously.
- 05/2017- Data Science Intern, Button, New York City.
- 08/2017 Researched and implemented models for adaptive anomaly detection in Python. Enabled automatic learning and tracking of new partner launches. Deployed models to process all production data in real time
- 09/2017- **Consultant**, *Correlation One*, New York City.

current

- 05/2014- Computer Vision Intern, Lily Robotics.
- 08/2014 Researched and implemented a vision-based people tracking system in C++ and OpenCV for use on a quadrotor platform. Used techniques from multiscale object detection, online machine learning, and sensor fusion
- 05/2013- Research Intern, MIT Lincoln Laboratory.
- 08/2013 Designed feature extraction algorithms for time series obtained from radar. Wrote internal paper

# Teaching

Columbia University

- Fall 2016 **Programming and Problem Solving**, Teaching Assistant.
- Spring 2016 Advanced Machine Learning, Teaching Assistant.
  - Fall 2015 Algorithms for Massive Data, Teaching Assistant.

University of Pennsylvania

- Spring 2013 Algorithms, Teaching Assistant.
  - Fall 2012 Theory of Computation, Teaching Assistant.

### Service

- 2017–2018 Organizer, Data Science Institute Student Seminar, Columbia University.
  - 2016 Organizer, Computer Science Department Coffee Hour, Columbia University.
- 2012 –2014 **Chair**, *Penn Undergraduate Math Society*, University of Pennsylvania. **Subreviewer**, *STOC 2016*, *JMLR 2016*.

#### Awards

- 03/2018 Oscar and Verna Byron Fellowship, Columbia University.
- 04/2017 Computer Science Service Award, Columbia University.
- 09/2014 **PennApps Hackathon**, *Top 20*, University of Pennsylvania.

  SmartBoard functionality using multiple webcams to track finger location and a projector to draw
- 09/2013 **PennApps Hackathon**, *Top 20*, University of Pennsylvania.

  Automatic page-turner which listens to the musician and matches location in sheet music
- 12/2012 Putnam Math Competition, Top 500.
- 10/2012 SAP Code Slam Grand Finals, 1st Place.

### Technical Skills

Proficient with Python, Matlab, Java, Tensorflow Familiar with C++, OpenCV, SQL