# Aditya Saraf

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#### **RESEARCH INTERESTS**

Economics and Computer Science, Blockchains, Behavioral Economics, Mechanism Design for Social Good, Networks

#### **EDUCATION**

CORNELL UNIVERSITY, Ithaca, NY	August 2021–current
Doctor of Philosophy in Computer Science (expected)	
UNIVERSITY OF WASHINGTON, Seattle, WA	June 2020
Master of Science in Computer Science, GPA: 3.98	
UNIVERSITY OF WASHINGTON, Seattle, WA	June 2019
Bachelor of Science in Computer Engineering, Magna cum laude, GPA: 3.86	
Minor: Philosophy	
<ul> <li>Phi Beta Kappa (ΦBK) member</li> </ul>	

#### PAPERS

Published/Forthcoming:

- 1. Joe Halpern, Aditya Saraf. Chunking Tasks for Present-Biased Agents. EC'23.
- 2. Conor Mayo-Wilson, Aditya Saraf. Collectivist Foundations for Bayesian Statistics. Forthcoming in Philosophers' Imprint.
- 3. Darshan Chakrabarti, Jie Gao, Aditya Saraf, Grant Schoenebeck, Fang-Yi Yu. *Optimal Local Bayesian Differential Privacy over Markov Chains*. AAMAS'22.
- 4. Aditya Saraf, Anna Karlin, Jamie Morgenstern. Competition Alleviates Present Bias in Task Completion. WINE 2020.
- 5. Emily McReynolds, Sarah Hubbard, Timothy Lau, Aditya Saraf, Maya Cakmak, and Franziska Roesner. 2017. *Toys that Listen:* A Study of Parents, Children, and Internet-Connected Toys. CHI '17

In submission/preprints:

- 6. Conor Mayo-Wilson, Aditya Saraf. Scientific Evidence and the Duty to Disclose. In submission at Philosophy of Science.
- 7. Conor Mayo-Wilson, Aditya Saraf. *Robust Bayesianism and Likelihoodism*. Early draft presented at FEW 2019. In submission at *Statistical Science*.

Drafts of these papers (and more) can be found on my website: https://adityasaraf.github.io/

#### **RESEARCH PROJECTS**

#### PRICING LENDING POOLS WITH OPTIONS

With Rafael Pass and Joe Halpern (Cornell)

- Created models to price interest rate, collateralization, and liquidation parameters for lending pools, borrowing ideas from options pricing
- Used recursive barrier options to model the ability of borrowers to "top-up" their loans to prevent liquidation
- Investigated lending pools in practice, showing what discount rates are implied by the existing pool parameters

**TIME-INCONSISTENCY IN PLANNING PROBLEMS** December 2019–November 2020; October 2021–December 2022

 With Anna Karlin and Jamie Morgenstern (UW); With Joe Halpern (Cornell)

- Analyzed a model of present bias (e.g., procrastination) in graph-based planning problems introduced by Jon Kleinberg and Sigal Oren. Existing work shows that present bias can result in exponentially higher cost compared to optimal behavior
- Thrust 1: Competition between multiple biased agents
  - Showed that competition alleviates some of the harms of present bias, and can naturally guide agents towards optimal behavior
  - Canonical applications include businesses competing to get to market first, incentivizing students to complete assignments, incentivizing customers to join and use gym facilities, etc.
- Thrust 2: Chunking tasks for biased agents
  - Showed how to optimally chunk a task for different types of agents simultaneously; a relatively small number of chunks suffices to guarantee optimal behavior
  - o Canonical applications include chunking assignments for students and algorithmically chunking to-do list

July 2022–current

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## **QUALITATIVE PROBABILITY FOR STATISTICAL PRINCIPLES**

With Conor Mayo-Wilson (UW)

- Worked within a formal system of qualitative conditional probability to prove statistical principles
- Showed that Bayesian foundations (of algorithms, decision theory, etc.) apply even when agents might lack ٠ quantitative degrees of belief
- Introduced a new theory of evidence based on widespread agreement that generalizes existing theories of evidence to • broader settings
- Connected ethical definitions of evidence to the common statistical definitions, show how existing statistical theories • can determine when one ought to disclose evidence

#### **BAYESIAN DIFFERENTIAL PRIVACY FOR CORRELATED DATA**

With Grant Schoenebeck (UMich), Fang-Yi Yu (UMich), and Jie Gao (Rutgers)

- Worked with a recent generalization of differential privacy called Bayesian differential privacy, which protects against a wider class of adversaries than standard differential privacy
- Analyzed highly correlated data sets, where traditional differential privacy falls short •
- Created sanitized datasets for offline analysis, to enable "local" privacy that works even in distributed settings. •
- Proved the near optimality of our mechanism.

### **TECH POLICY LAB**

With Emily McReynolds (UW)

- Researched privacy and security concerns around upcoming technologies in the fields of autonomous vehicles, the • Internet of Things, and cell-site simulators
- Co-authored "Toys that Listen: A Study of Parents, Children, and Internet-Connected Toys", published in CHI'17 •

## **FUNDED RESEARCH POSITIONS**

**RESEARCH ASSISTANT.** University of Michigan October 2020-present Funded by Grant Schoenebeck to work on Bayesian Differential Privacy for Correlated Data (see above) **RESEARCH SCIENTIST**, University of Washington June 2020–September 2020 Funded by Anna Karlin to work on Time-Inconsistency In Planning Problems (see above)

#### **TEACHING EXPERIENCE**

FOUNDATIONS OF COMPUTING I, UW (CSE 311), Instructors: Kevin Zatloukal, Emina Torlak Fall '18 The first class in the major, teaching the basics of logic, discrete math, and formal languages.

INTRODUCTION TO ALGORITHMS, UW (CSE 421), Instructors: Various; Cornell (CS 4820), Instructor: Anke Van Zuylen Spring '18, Winter '19, Spring '19, Fall '22 An upper division algorithms class taught primarily to juniors/seniors.

CRYPTOGRAPHY, UW (CSE 490C), Instructor: Huijia (Rachel) Lin; Cornell (CS 4830), Instructor: Noah Stephens-Davidowitz Fall '19, Spring '22

An upper division class on formal cryptography.

INCENTIVES IN COMPUTER SCIENCE, UW (CSE 590/490Z), Instructor: Anna Karlin Winter '20, Spring '20 A class for master's students and advanced undergraduates that surveys topics between economics and computation.

#### **INDUSTRY EXPERIENCE**

DONUTS INC., Seattle, WA	June 2020–Au
Software Engineer	
• Worked on a registry system that handles over 200 Top Level Domains (TLDs)	

Built a TLD import service, which is the technology that allows Donuts to acquire and merge TLDs from competing registrars June 2017–September 2017

#### **AMAZON**, Seattle, WA

Exports and Expansion Technology – Customer Experience

#### Software Development Engineer Intern

Created a full stack application with Spring MVC (Java), including a web-based frontend server and a RESTful backend service.

January 2019-current

September 2016–June 2017

igust 2021

October 2019–June 2020

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- Had end-to-end ownership discovered (internal) customer requirements; planned and designed the application; • developed, tested and deployed the application to production.
- Reduced deployment cycle from 2-4 weeks to instant changes to production. ٠