Ryan B. Amos

Highland Park, NJ

📞 1-307-220-4772 🛛 ryanamos@protonmail.com 🔚 ryan-b-amos 🌰 ryan-b-amos.com

EDUCATION

Princeton University

PhD in Computer Science (GPA: 3.83)

- Advisors: Edward Felten, Prateek Mittal
- Dissertation: Consumer Protection on the Web with Longitudinal Web Crawls and Analysis 🗹

Princeton University

MA in Computer Science (GPA: 3.75)

Dartmouth College

BA in Computer Science (GPA: 3.68)

- Francis L. Town Scientific Prize in Computer Science (12/2014)
- Graduated Cum Laude and with High Honors.

Work Experience

Panorama Education 🗹

Lead Software Engineer: Security Squad (02/2024-Ongoing) Senior Software Engineer: Security Squad (09/2022-02/2024)

- Improving data security for 15 million US students.
- Helped prepare for a SOC2 Type II Audit.
- Evaluated and implemented compliance with NIST 171 and similar guidelines.
- Lead company-wide adoption of a formalized secure software development lifecycle.
- Security review of other teams' product architecture, including new LLM applications Z.
- Additional duties include incident response, vulnerability identification and remediation, security risk management, and feature development.

Federal Trade Commission

Student Trainee

• Started the work listed under "Reviews in Motion."

LEADERSHIP

Highland Park High Rollers Board Game Group 🗹

Organizer & Administrator

- Organize and run events.
- Establish and maintain digital media presence (Website, Facebook, Discord).

Teaching

Instructor/Teaching Assistant/Section Leader

- Information Security: Fall '17, Spring '21.
- Computer Networks: Fall '20.
- Algorithms for Computational Biology: Spring '18.
- Machine Shop Instructor: Fall '15, Winter '16.
- Introduction to Object Oriented Programming: Fall '13, Winter '14.
- Rock Climbing 101 (mini-course): Fall '21, Spring '22.
- Lead Climbing (mini-course): 02/2022.
- Introduction to Physical Security and Lockpicking (mini-course): 01/2021, 01/2022.

Security and Privacy Reading Group

Leader

- Rebuilt after it disbanded. Lead the group.
- Tasks involved finding and selecting papers, leading discussions, and appointing others as leaders for specific meetings.

Princeton, NJ, USA

09/2016 - 04/2022

09/2016 - 06/2018Princeton, NJ, USA

09/2012 - 06/2016Hanover, NH, USA

09/2022–Ongoing Remote

Remote

06/2020 - 08/2020

2022 - OngoingHighland Park, NJ

Varies

Dartmouth College, Princeton University

2019-2022 Princeton University

• Constructed and maintained equipment.	
• Instructed students.	
• Princeton Alumni Weekly article: "Student Dispatch: Grad Student Forges Bla	
New Jersey Blacksmiths Association	2016-2022 NJ
Website and social media maintenance.Organizing and running board meetings.	
• Organizing events.	
Phi Tau Coeducational Fraternity Web Secretary, Vice President, Social Chair, Treasurer	Varies, 2013-2016 Dartmouth College
• Website maintenance.	2
• Managed interpersonal issues.	
• Organized social events.	
• Managed the budget and tracking expenditures.	
Dartmouth EMS	2013-2016
Emergency Medical Technician	Dartmouth College
• Responded to medical emergencies and performed medical standby at events or	1 Dartmouth College's campus.
Selected Papers	
Privacy Policies Over Time 🗹 Longitudinal web crawl and analysis of priv	vacy policies 2019–2020
• Collaborated on a web crawler to collect privacy policies from Internet Archive.	· ·
• Analyzed around 1M privacy policies.	

• Technologies used include: Python, Pyppeteer, Scikit-Learn, JupyterLab, Pandas, SQLite

Reviews in Motion \mathbb{Z} | Longitudinal web crawl and analysis of online reviews 2020-2022

- Developed on a web crawler to collect reviews from Yelp.
- Maintained the web crawler for a year for longitudinal perspective.
- Analyzed around 12M reviews.
- Technologies used include: Python, Pyppeteer, Scikit-Learn, JupyterLab, Pandas, Statsmodels, AWS EC2, Flask

Shuffling the Cards Z | Information Theoretic Side Channel Defense 2018-2020

- Collaborated on an information theoretic defense against a large class of side channel attacks.
- The defense is mostly blackbox
- Developed a framework for characterizing side channel attacks.

Incentive Driven Randomness Beacons [7] | Smart contracts for verifiable randomness 2017-2019

- Developed a crytographic protocol for public randomness.
- The incentives are carefully balanced to avoid cheating.
- The system is managed using smart contracts.
- Technologies used include: Java, Solidity, Google Cloud Compute

COURSEWORK / SKILLS

Skills

Princeton University Blacksmiths

Founder and Leader

- Organized and ran events.
- Managed permits and other permissions.
- Selected equipment for purchase.

2017-2022 Princeton University

- Cryptography
- Data science

Selected courses

- Security and Privacy
- Computer architecture
- **RESEARCH EXPERIENCE**

Princeton University	06/2018 – 04/2022
<u>PhD Candidate</u>	Princeton, NJ
• Advised by Ed Felten and Prateek Mittal.	
• Completed "Reviews in Motion."	
• Completed "Privacy Policies Over Time."	
• Designed "Shuffling the Cards."	
Princeton University	09/2016 - 06/2018
PhD Student	Princeton, NJ
• Advised by Ed Felten.	
• Designed "Incentive Driven Randomness Beacons."	
Dartmouth College	01/2016-06/2016
<u>Research assistant</u>	Hanover, NH
• Advised by Sean Smith.	
• Worked on an experiment to study how people use p	asswords.
Dartmouth College	04/2015 - 08/2015
<u>Research assistant</u>	Hanover, NH
• Advised by Chris Bailey-Kellogg.	
• Developed a computational system for the deletion of	f B-cell epitopes (immune response sites).
Dartmouth College	06/2011-08/2011, 06/2012-08/2012, 06/2013-08/2013
<u>Research assistant</u>	Hanover, NH
• Advised by Jason Moore.	

- Created graphical interfaces for scientific software.
- Ported scientific software.
- Developed a genetic simulation for testing machine learning algorithms.

• Python

• Fundamentals of

machine learning

Java

PUBLICATIONS

- Ryan Amos, Roland Maio, Prateek Mittal. "Reviews in motion: a large scale, longitudinal study of review recommendations on Yelp." Accepted to Workshop on Technology and Consumer Protection 2022.
- Ryan Amos, Gunes Acar, Elena Lucherini, Mihir Kshirsagar, Arvind Narayanan, and Jonathan Mayer. "Privacy Policies over Time: Curation and Analysis of a Million-Document Dataset." In Proceedings of The Web Conference 2021.
- Salganik et al. "Measuring the predictability of life outcomes with a scientific mass collaboration." Proceedings of the National Academy of Sciences 117.15 (2020): 8398-8403.
- Ryan Amos, Marios Georgiou, Aggelos Kiayias, and Mark Zhandry. "One-shot Signatures and Applications to Hybrid Quantum/Classical Authentication." In Proceedings of the 52nd Annual ACM SIGACT Symposium on Theory of Computing (STOC 2020).
- Jason H. Moore, Ryan Amos, Jeff Kiralis, and Peter C. Andrews. "Heuristic identification of biological architectures for simulating complex hierarchical genetic interactions." Genetic epidemiology 39.1 (2015): 25-34.
- Choi, Yoonjoo, Jacob M. Furlon, Ryan B. Amos, Karl E. Griswold, and Chris Bailey-Kellogg. "DisruPPI: structure-based computational redesign algorithm for protein binding disruption." Bioinformatics 34.13 (2018): i245-i253.
- Ryan B. Amos, Mihir Kshirsagar, Edward W. Felten, Arvind Narayanan. "Enhancing the Security of Data Breach Notifications and Settlement Notices." Freedom to Tinker. November 8, 2019. Blog post and discussion paper.

- Terraform
- Ruby/Rails
- Artificial intelligence
- Quantum cryptography
- Advanced Computer Networks
- AWS

- Ryan Amos, Tithi Chattopadhyay, Edward W. Felten, Mihir Kshirsagar, Jonathan Mayer, Arvind Narayanan. Comment on FTC Safegards Rule, 16 CFR part 314, Project No. P145407. Document ID FTC-2019-0019-0054 (2019).
- Ryan Amos, Edward W. Felten. Incentive-Driven Verifiable Random Beacons. Unpublished. (2018).
- Ryan Amos, Samuel Ginzberg, Sameer Waugh, Edward W. Felten, Michael Freedman, Prateek Mittal. Shuffling the Cards: An Information-Theoretic Defense Against Side Channel Attacks. Unpublished. (2019).

PERSONAL INTERESTS

• Rock climbing	• Board games	• Locksport	• Fementation &
• Guitar	• Hiking & backpacking	• Blacksmithing	preservation

• Hiking & backpacking • Blacksmithing