Alexandra Nisenoff

nisenoff@cmu.edu | anisenoff.github.io

EDUCATION

Carnegie Mellon University

Ph.D. student, Societal Computing, School of Computer Science

Advisors: Nicolas Christin and Lorrie Faith Cranor

GPA: 4.0

University of Chicago, Summa Cum Laude

B.S. in Computer Science (specialization in computer security)

B.A. Astrophysics

GPA: 3.737

RESEARCH

Carnegie Mellon University, Software and Societal Systems Department

Research Assistant for Prof. Nicolas Christin and Prof. Lorrie Faith Cranor

University of Chicago, Department of Computer Science, SUPERgroup

Research Assistant for Prof. Blase Ur

University of Chicago, Data Science Institute

Research Assistant for Prof. Nick Feamster

Max Planck Institute for Security and Privacy Human Factors in Security and Privacy Group

Research Assistant for Prof. Yasemin Acar

University of Chicago, Department of Astronomy and Astrophysics

Research Assistant for Prof. Vikram Dwarkadas

University of Chicago, Department of Geophysical Sciences

Lab Technician for Prof. Elisabeth Moyer

August 2022 — Present

Pittsburgh, PA

September 2017 — June 2021

Chicago, IL

August 2022 — Present

Lulu 2010 - Aureur L 2022

July 2019 — August 2022

Chicago, IL

Pittsburgh, PA

August 2020 — July 2022 Chicago, IL

J.,

June 2021 — September 2021

Remote

October 2019 — December 2021

Chicago, IL

June 2018 — March 2019

Chicago, IL

PRESENTATIONS & PUBLICATIONS

Peer-Reviewed

- Alexandra Nisenoff, Maximilian Golla, Miranda Wei, Juliette Hainline, Hayley Szymanek, Annika Braun, Annika Hildebrandt, Blair Christensen, David Langenberg, and Blase Ur. *A Two-Decade Retrospective Analysis of a University's Vulnerability to Attacks Exploiting Reused Passwords*. Proceedings of the 32nd USENIX Security Symposium. Anaheim, CA, August 2023.
- Alexandra Nisenoff, Arthur Borem, Madison Pickering, Grant Nakanishi, Maya Thumpasery, and Blase Ur. *Defining "Broken": User Experiences and Remediation Tactics When Ad-Blocking or Tracking-Protection Tools Break a Website's User Experience*.

 Proceedings of the 32nd USENIX Security Symposium. Anaheim, CA, August 2023.
- Alexandra Nisenoff, Ranya Sharma, Nick Feamster. *User Awareness and Behaviors Concerning Encrypted DNS Settings in Web Browsers*. Proceedings of the 32nd USENIX Security Symposium. Anaheim, CA, August 2023.
- Elijah Bouma-Sims, Megan Li, Yanzi Lin, Adia Sakura-Lemessy, **Alexandra Nisenoff**, Ellie Young, Eleanor Birrell, Lorrie Faith Cranor, and Hana Habib. A US-UK Usability Evaluation of Consent Management Platform Cookie Consent Interface Design on Desktop and Mobile. Proceedings of the ACM SIGCHI Conference on Human Factors in Computing Systems (CHI). Hamburg, Germany. April 2023.
- Collins Munyendo, Philipp Markert, **Alexandra Nisenoff**, Miles Grant, Elena Korkes, Blase Ur, Adam Aviv. "The Same PIN, Just Longer:" On the (In)Security of Upgrading PINs from 4 to 6 Digits. Proceedings of the 31st USENIX Security Symposium. Boston, MA, August 2022.

Workshops & Other

• Alexandra Nisenoff, Nick Feamster, Madeleine A Hoofnagle, Sydney Zink. User Expectations and Understanding of Encrypted DNS Settings. In Network and Distributed Security Symposium Workshop on DNS Privacy, pp. 1-8, Virtual. February 2021.

Alexandra Nisenoff, Vikram V. Dwarkadas, Mathias C. Ross. Supernova X-Ray Database (SNaX) Updated to Ensure Long-term Stability. 2020 Res. Notes AAS 4 195.

FELLOWSHIPS & GRANTS

Grant to CRA-WP Grad Cohort for Women	2023
National Science Foundation Graduate Research Fellowship	2022
Dean's Fund Grant, \$1,500 UChicago grant for research expenses	2020
Jeff Metcalf Fellowship Grant, \$3,750 UChicago grant for summer internships	2020
Diversity Grant to USENIX Enigma	2020

AWARDS

Departmental Honors (Computer Science)	2021
Harper Award for Exceptional Performance in a Course, Engineering Interactive Electronics onto Printed Circuit Board	ls 2021
Enrico Fermi Scholar, GPA in top 5% of major over past 5 years (only eligible 3rd and 4th year of college)	2020 & 2021
Dean's List 2	017 - 2020

SERVICE

PoPETs Artifact Review Committee Member	2023
PoPETs Artifact Review Committee Member	2023

TEACHING

Head Teaching Assistant, Carnegie Mellon University 2023 05-436/05-836/17-334/17-734/19-534/19-734: Usable Privacy & Security ('23: 61 students)

Teaching Assistant, University of Chicago

2021 & 2022

CMSC 23200/CMSC 33250: Introduction to Computer Security ('21: 86 students, '22: 109 students)

ACTIVITIES & OUTREACH

OurCS - Carnegie Mellon University October 2022 **Graduate Student Mentor** Pittsburgh, PA

· Worked with another PhD student to run a two day mini research project for female undergrads on cookie consent categories

Graduate Application Support (GASP) Program - CMU School of Computer Science

November 2022

Graduate Student Mentor

Pittsburgh, PA

Provided feedback on grad school application materials and answered questions about the grad school application process

Expanding Your Horizons Chicago

August 2019 — March 2022

Organizing Committee Member

Chicago, IL

Organized student recruitment for annual STEM symposium for middle school girls

College Core Tutor Program - University of Chicago

January 2020 — March 2020

Chicago, IL

Assisted 5-10 students per session with introductory computer science classes in Python, C, and Typed Racket

SKILLS

Programming Proficient: Python, C, LabVIEW, and IDL

Experienced: JavaScript, PHP, HTML/CSS, and R

Applications Adobe Lightroom, Qualtrics, and LTFX