

CHRISTINE GEENG

christinegeeng.com | cgeeng@cs.washington.edu

Ph.D. Student at Paul G. Allen School of Computer Science & Engineering
University of Washington

Education

Ph.D. in Computer Science at University of Washington, In progress. GPA: 3.8

MPS in Information Science, Cornell University, May 2017. GPA: 3.8

B.S. in Information Science, Cornell University, May 2016. GPA: 3.5

Fine Arts Minor, Game Design Minor – Cornell University

Research Interests

HCI and misinformation on social media. Usable security and privacy. IoT Privacy.

Research Experience

Security and Privacy Lab, Sept 2017 – Present

Graduate Research Assistant – University of Washington

Developed Chrome extension to insert posts into Facebook and Twitter newsfeeds.

3D Printer Lab, July 2016 – June 2017

Graduate Research Assistant – Cornell University

Developed glue application software in Python and hardware for 3D fabric printer.

Information Science Research Lab, Sept 2015 – June 2016

Undergraduate Research Assistant – Cornell University

Wrote research surveys for creating online civic discussion forum of local transportation laws.

Publications

Fake News on Facebook and Twitter: Investigating How People (Don't) Investigate

Christine Geeng, Franz Roesner | **UNDER SUBMISSION** at 2020 CHI Conference on Human Factors in Computing Systems

Who's In Control?: Interactions in multi-user smart homes

Christine Geeng, Franz Roesner | *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems* (24% acceptance rate)

Teaching Experience

Computer Security, April 2019 – June 2019

Teaching Assistant – University of Washington

Taught sections on software, web, and general computer security topics.

Intro to Rapid Prototyping, Aug 2016 – Dec 2016

Teaching Assistant – Cornell University

Assisted groups with prototyping projects using microcontrollers, electronics, 3D printing, and laser-cutting.

Industry Experience

Fidelity Investments, User Experience Design Intern, Summer 2015

Managed Jersey City intern group for the website and coordinated with the creative director and other intern teams.

Assisted various financial product teams with content and interface ideation.

Volunteering

DUB Retreat Activity Organizer, July 2018 – Oct 2018

Interdisciplinary Design, Use, Build group at University of Washington

Awards and Acknowledgements

Computer Science & Engineering Research Fellowship, Sept 2017 - Jun 2018

Paul G. Allen School of Computer Science & Engineering

USENIX Security '17 Student Grant, August 2017

26th USENIX Security Symposium

Skills

Programming Languages

- Proficient in Python, JavaScript
- Familiar with C