# Natalie Popescu

- npopescu@princeton.edu www.cs.princeton.edu/~npopescu/
- 5+ years' experience designing and building systems and tools for safety, security, and privacy.
- 2+ years' experience tutoring and TAing for various computer systems courses.
- Interests: operating and distributed systems, security/privacy, programming language techniques, cloud and edge computing.

Awards & Funding

Microsoft Research   Microsoft Research PhD Fellow	2021 - 2022
Symposium on Operating Systems Design and Implementation (OSDI)   Diversity Grant	July 2022
Projects & Experience	
${\bf Apple} \mid Engineering \ Intern$	June 2024 - Aug. 2024

- Worked on the Traffic Engineering team for Wallets, Payments, and Commerce (WPC).
- Completed an internal, Go-based project for improving aspects of the Traffic Engineering workflow.
- Presented the project to several groups within Apple at the end of the internship.
- Implemented and deployed some separate, product-facing functionality.

# Princeton University | PhD Student

#### Sep. 2019 - Current

- Helped design SCUBA, the first end-to-end encrypted framework to provide applications with strong consistency (e.g. multikey transactions) in the face of a Byzantine central server and other clients who may try to compromise consistency.
  - Impact: Enables user-facing applications with a wider set of consistency requirements to leverage end-to-end encryption.
  - <u>Contributions</u>: Built the client-side SCUBA framework using Olm's implementation of Signal's double ratchet encryption protocol. Helped build the client-side, hash-chain-backed message ordering validation scheme central to SCUBA's consistency guarantees. Built mechanisms for checking access control and application invariants, and applying valid operations to a simple key-value store. Finally, built various SCUBA applications and benchmarked their end-to-end performance.
  - Implemented the client-side research prototype in about 6K lines of Rust, and four command-line applications, each of which is between 800 and 900 lines of Rust.
  - Paper is currently in submission to top-tier security conference, IEEE S&P 2024.
- Helped design Nader, a tool that allows software developers to reintroduce bounds checks in Rust code without exceeding developer-specified performance thresholds.
  - Impact: Minimizes potential buffer overflows in any Rust project that Nader is run on, including its dependencies.
  - Contributions: Built Web crawling and benchmarking infrastructure to download and benchmark the most downloaded Rust libraries with and without developer-elided bounds checks, to show their performance impact. Helped evaluate Nader on various popular open source Rust projects.
  - Implemented about 1K lines of Python and bash for the crawler, benchmark harness, and result aggregation/visualization.
  - Paper published in top-tier programming languages conference, OOPSLA 2021.

## University of California San Diego | Assistant Researcher

- Helped evaluate Constant-Time WebAssembly (CT-Wasm), a modification of WebAssembly (Wasm) that supports building constant-time cryptographic primitives for the Web.
  - Impact: Enables both client and server cryptography to be information flow secure and free of timing side channels.
  - Contributions: Ported low-level cryptographic primitives from C into Wasm/CT-Wasm, and benchmarked them against their JavaScript implementations.
  - Ported Salsa20, SHA-256, and the TweetNaCl library to CT-Wasm: Salsa20 and SHA-256 in hand-written Wasm/CT-Wasm (about 450 and 300 LOC, respectively), and TweetNaCl in compiled Wasm/CT-Wasm.
  - Paper published in top-tier programming languages conference, POPL 2019.

## Lyra Health, Inc. | Engineering Intern

• Created dynamic Web pages for Lyra's Web application using CSS, JavaScript, and React/Redux.

TECHNICAL SKILLS .....

Programming Languages | Proficient: Rust, C/C++, JavaScript, TypeScript, Python, Go, Java; Prior Experience: SQL, OCaml, Haskell

Tools | Proficient: Linux, command scripting (bash), version control (git), visualization (tikz), cloud experiment infrastructure setup (CloudLab); Prior Experience: containerization (Docker), Web app development (Vue, CSS, HTML) EDUCATION .....

Doctor of Philosophy | Computer Science Master of Arts | Computer Science (GPA 3.43) Princeton University | Advisor: Amit Levy

Sep. 2019 - May 2025 (expected) Sep. 2019 - Dec. 2022

Apr. 2018 - June 2019

June 2017 - Sep. 2017

• Relevant Coursework: Advanced Computer Systems, Advanced Computer Networks, Advanced Topics in Computer Science: Operating System Trade-Offs: Performance, Extensibility, and Security

Bachelor of Science | Molecular Biology (GPA 3.71), Computer Science (minor, GPA 3.89) Sep. 2013 - June 2018 University of California San Diego

• Relevant Coursework: Computer Organization and Systems Programming, Advanced Data Structures, Software Engineering, Principles of Computer Operating Systems, Programming Languages: Principles and Paradigms

Other Publications .....

**Faasten: An Architecture and Implementation for Securing Cloud Applications** Yue Tan, Gongqi Huang, Natalie Popescu, Amit Levy