Joshua Gancher

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Research Interests

I apply tools from Formal Methods and Programming Languages to construct, certify, and give formal semantics to secure systems. I am particularly interested in reasoning about security for cryptographic mechanisms used in practice. Broadly, I am interested in applied cryptography, distributed systems, type systems, compiler correctness, proof assistants, and formal methods. My work appears at IEEE S&P, POPL, CCS, CSF, PLDI, and PETS.

Education

- Ph.D. in Computer Science. Cornell University. December 2021.
 - Co-advised by Elaine Shi and Greg Morrisett. Thesis: Equational Reasoning for Verified Cryptographic Security.
- **B.A. in Mathematics**. Reed College. May 2016.
 - Thesis: Fully Homomorphic Encryption.

Experience and Appointments

- Postdoctoral Fellow. Carnegie Mellon University. 2021 Present.
 - Advised by Bryan Parno. Research Focus: Type systems for secure cryptographic protocols.
- Amazon Automated Reasoning Group. Software Engineering Intern. Summer 2019.
 - Delivered formal proofs and specifications for Amazon Encryption SDK
 - Created a compiler from internal protocol description language to Dafny
- Galois, Inc. Software Engineering/Research Intern. Summer 2017.
 - Worked with Air Force Research Lab to migrate codebase to Rust
 - Extended Crucible symbolic execution engine to handle Rust

Professional Activities: Program Committees: FCS 2020, FC 2023, SPLASH SRC 2023; External/Shadow Reviewer for CCS 2017, CSF 2020, CCS 2021, POPL 2024

Teaching: Reed College Thesis Advisor, 2022-2023; TA for CS 3410 (Computer System Organization and Programming); TA for CS 4120 (Introduction to Compilers)

Professional Service: PhD Admissions Volunteer for Cornell, 2019

Publications and Preprints

• FlowCert: Formal Compiler Validation for Asynchronous Dataflow Programs. In submission to ASPLOS 2024. Zhengyao Lin, Joshua Gancher, and Bryan Parno.

Zhengyao Lin, Joshua Ganener, and Dryan Farno.

• Secure Synthesis of Distributed Cryptographic Applications. To appear at CSF 2024. Cosku Acay, Joshua Gancher, Rolph Recto, and Andrew Myers.

- OWL: Compositional Verification of Security Protocols via an Information-Flow Type System. IEEE S&P 2023. Joshua Gancher, Sydney Gibson, Pratap Singh, Samvid Dharanikota, and Bryan Parno.
- A Core Calculus for Equational Proofs of Cryptographic Protocols. POPL 2023. Joshua Gancher, Kristina Sojakova, Xiong Fan, Elaine Shi, and Greg Morrisett.
- Viaduct: An Extensible, Optimizing Compiler for Secure Distributed Programs. PLDI 2021. Coşku Acay, Rolph Recto, Joshua Gancher, Andrew Myers, and Elaine Shi.
- Symbolic Proofs for Lattice-Based Cryptography. CCS 2018. Gilles Barthe, Xiong Fan, Joshua Gancher, Benjamin Grégoire, Charlie Jacomme and Elaine Shi.
- Externally Verifiable Oblivious RAM. PETS 2017. Joshua Gancher, Adam Groce, and Alex Ledger.

Funding

• NSF: SatC: CORE: Small: Automating the End-to-End Verification of Security Protocol Implementations. 2022.

Award # 2224279. Award size: \$600,000. PIs: Bryan Parno and Joshua Gancher.

Advancing the state of the art in modular, highly automated, end-to-end formal proofs for security protocols.

Invited Talks

- IETF 118, November 2023: Owl: New Directions for Security Protocol Analysis
- CyLab Partners Conference 2023: Verifying Security Protocols End-to-End with Owl
- CMU Crypto Seminar, September 2023: Owl: Compositional Verification of Security Protocols
- CMU PoP Seminar, September 2023: Owl: Compositional Verification of Security Protocols
- INRIA Prosecco Seminar, June 2023: Owl: Compositional Verification of Security Protocols
- Boston University POPV Seminar, April 2023: Owl: Compositional Verification of Security Protocols via an Information-Flow Type System
- Galois Tech Talk, March 2023: End-to-End Verification for Security Protocols
- Stanford Software Research Lunch, November 2022: A Core Calculus for Equational Proofs of Cryptographic Protocols
- New England Systems Verification Day 2022: End-to-End Verification for Security Protocols
- PLCrypt Workshop, May 2022: End-to-End Verification for Security Protocols in F*
- New England Systems Verification Day 2019: IPDL: Proving Compositional Security of Cryptographic Protocols