Joshua M. Cohen

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Research Interests

Formal Verification, Proof Assistants, Functional Programming, Algorithms

EDUCATION

Princeton UniversityPrinceton, NJ• PhD in Computer Science, Advisor: Andrew W. Appel2020 - 2025• Thesis: A Foundationally Verified Intermediate Verification LanguagePhiladelphia, PAUniversity of PennsylvaniaPhiladelphia, PA• MSE in Computer Science, GPA: 4.0/4.02018 - 2020• BA in Mathematics and Computer Science (summa cum laude), GPA: 3.98/4.02016 - 2020

EMPLOYMENT

AWS - Applied Scientist

August 2025 - Present

• Applied Scientist in Automated Reasoning Group.

Sandia National Laboratories - Formal Methods R&D Intern

May 2022 – July 2025

• Developed formal semantics for the Why3 intermediate verification language.

AWS - Applied Scientist Intern

Summer 2021

• Proved correctness theorems about the IAM policy evaluator using Dafny.

AWS - Software Development Engineering Intern

Summer 2019

- Produced internal tools for AWS Key Management Service HSM team.
- Used several cryptography libraries to interface with Yubikeys.

KPMG - Data & Analytics Intern

Summer 2018

• Created Microsoft Office add-in for automated document generation using Javascript.

Publications

- Joshua M. Cohen. "A Mechanized First-Order Theory of Algebraic Data Types with Pattern Matching". In: 16th International Conference on Interactive Theorem Proving (ITP 2025). Vol. 352. Leibniz International Proceedings in Informatics (LIPIcs). 2025, 5:1–5:20
- Aleks Chakarov, Jaco Geldenhuys, ..., **Joshua Cohen***, ..., and Yongwei Yuan. "Formally Verified Cloud-Scale Authorization". In: 2025 IEEE/ACM 47th International Conference on Software Engineering (ICSE). IEEE Computer Society, May 2025, pp. 703–703
- Joshua M. Cohen. "Implementing OCaml APIs in Coq". In: CoqPL 2025: The Eleventh International Workshop on Coq for Programming Languages. Jan. 2025
- Joshua M. Cohen and Philip Johnson-Freyd. "A Formalization of Core Why3 in Coq". In: Proceedings of the ACM on Programming Languages 8. POPL (Jan. 2024)

- Joshua M. Cohen and Andrew W. Appel. "Specifying and Verifying a Real-World Packet Error-Correction System". In: Verified Software. Theories, Tools and Experiments: 15th International Conference, VSTTE 2023, Ames, IA, USA, October 23–24, 2023, Revised Selected Papers. Springer-Verlag, 2023, pp. 44–63
- Joshua M. Cohen, Qinshi Wang, and Andrew W. Appel. "Verified Erasure Correction in Coq with MathComp and VST". in: *CAV 2022: 34th International Conference on Computer-Aided Verification*. Springer International Publishing, 2022, pp. 272–292
- Joachim Breitner, Antal Spector-Zabusky, Yao Li, Christine Rizkallah, John Wiegley, Joshua Cohen, and Stephanie Weirich. "Ready, Set, Verify! Applying hs-to-coq to Real-World Haskell Code". In: Journal of Functional Programming 31 (2021)
- * Authors listed alphabetically by affiliation

TALKS

- A Foundationally Verified Intermediate Verification Language. Portland State University Programming Languages and Verification Seminar. November 2024.
- Towards a Verified Intermediate Verification Language. IFIP Working Group 2.3 Programming Methodology. May 2024.
- A Formalization of Why3 in Coq. New Jersey Programming Languages and Systems Seminar (NJPLS). May 2023.
- Verified Erasure Correction in Coq with MathComp and VST. New Jersey Programming Languages and Systems Seminar (NJPLS). May 2022.

TEACHING

Teaching Assistant - Princeton University

• Programming Languages (COS 510)

Spring 2023

• Theory of Algorithms (COS 423)

Fall 2022

Teaching Assistant - University of Pennsylvania

• Introduction to Algorithms (CIS 320)

Fall 2019, Spring 2020

• Programming Languages and Techniques I (CIS 120)

Spring 2018, Fall 2018, Spring 2019

SERVICE

Artifact Evaluation Committee: ICFP 2024, POPL 2025

Honors and Awards

Gordon Wu Fellowship in Engineering - Princeton University Benjamin Franklin Scholar - University of Pennsylvania IEEE Eta Kappa Nu Honor Society Member - University of Pennsylvania

SKILLS

Verification - Coq, VST, Dafny, Why3, VeriFast, Liquid Haskell Programming - OCaml, C, Java, Python, Haskell