

# Anastasiya Kravchuk-Kirilyuk

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## Education

<b>Harvard University</b> Ph.D. Candidate in Computer Science (Programming Languages) <i>Honors and Awards:</i> Certificate of Distinction in Teaching (2022)	May 2026
<b>Princeton University</b> M.S.E. in Computer Science	June 2020
<b>University of Pennsylvania</b> B.S.E. in Computer Science, Minor in Mathematics <i>Honors and Awards:</i> Dean's List (2016-2017 AY), CIS Faculty Appreciation Award (2017)	May 2017

## Skills

**Programming Languages:** Scala, Java, Python, C#, OCaml, R (Intermediate).

**Verification and Tooling:** Rocq Theorem Prover, Dafny, Verified Software Toolchain, Boogie (Intermediate).

**Research:** Type systems, formal verification, modularity, language design, proof evolution, LLM-aided synthesis.

## Research Experience

<b>Doctoral Researcher</b> , Harvard University Supervised by Nada Amin	September 2020 – Present Cambridge, MA
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- Designed and implemented a family polymorphic calculus (Persimmon), enabling extensible variant types, pattern matching, and modular code reuse through nested family polymorphism. Published this work in a top-tier venue (OOPSLA 2024), advancing the state of formal methods for scalable real-world systems.
- Managed the prototyping of LLM-driven tools for synthesizing verified code, integrating formal methods with AI to guarantee correctness of generated code.
- Made substantial contributions to successful grant proposals securing ~\$480,000 in competitive funding, including an NSF Award (~\$400K, 2 years) and an Amazon Research Award (\$80K, 1 year), for work on extensible models and proofs.
- Invited as expert speaker at OOPSLA 2024, NEPLS 2025, and TYPES 2021, presenting research on family polymorphism and proof extensibility with direct applications to modular design and scalable verification.

<b>Graduate Researcher</b> , Princeton University Supervised by Andrew Appel	September 2018 – June 2020 Princeton, NJ
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- Defined a general API for ordered database indexes, creating a reusable abstraction for formally verifying data structure implementations.
- Formally verified a B+-tree with cursors against this API using Rocq, the Verified Software Toolchain (VST), and CompCert, ensuring key safety and correctness properties through mechanized proofs.
- Packaged the verified B+-tree as a modular, formally verified C component – a Verified Software Unit, encapsulating correctness guarantees behind a clean interface for modular reuse and system-level integration.
- Invited to present at CoqPL 2021, highlighting this work as a model for building reusable, verifiably correct infrastructure components.

<b>Research Assistant</b> , University of Pennsylvania Supervised by Stephanie Weirich	June 2017 – June 2018 Philadelphia, PA
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- Implemented and proved correctness of eta-equivalence rules for dependently typed Haskell as part of the Corespec project, supporting deeper reasoning over Haskell programs. Fully mechanized the extension in Rocq, using Ott and LNggen to generate abstract syntax and variable binding infrastructure.
- Co-authored a peer-reviewed publication on extending Dependent Haskell with eta-equivalence (TYPES 2019), advancing the theory of dependently typed functional programming. Invited to co-present work on scalable proof techniques at CoqPL 2018, showcasing practical approaches to mechanized proof engineering.

## Professional Experience

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**Applied Scientist Intern**, AWS – Boston, MA

Summer 2023, Summer 2024

- Collaborated with the Dafny team at ARG (Automated Reasoning Group) to advance proof evolution and verify compatibility of code changes via type equivalence, enhancing the long-term maintainability of formal verification efforts.
- Returned for a second internship to develop advanced features for a cross-language equivalence checker, automating comparison predicate generation for complex heap-based data types (e.g., structs and arrays), and driving scalable, multi-language program verification.

## Leadership and Project Management

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**Harvard University**, Teaching Fellow

2021 – 2025

**Courses:** Programming Languages, Advanced Topics in Programming Languages, Formal Methods for Security

- Supported course delivery for graduate and undergraduate classes of 30+ students in programming languages and formal methods, consistently earning excellent student reviews and satisfaction ratings (4.8/5 on average).
- Collaborated closely with instructors to structure assignments, design lecture materials, and provide detailed feedback, contributing to high-quality course experiences.
- Led sections and office hours, managed homework materials and grading, demonstrating strong communication, organizational, and leadership skills in fast-paced academic environments.
- Guided students through complex content, including cutting-edge research topics, reinforcing deep technical understanding and improving student engagement.

**Princeton University**, Assistant Instructor

2018 – 2020

**Courses:** Introduction to Computer Science

- Led four weekly sections and twice-weekly office hours for a 200-student undergraduate course, collaborating with 10+ co-instructors to coordinate exam preparation, grading, and student support.

**University of Pennsylvania**, Teaching Assistant

2014 – 2017

**Courses:** Introduction to Computer Science, Software Development, Programming Paradigms

- As head teaching assistant, led and scaled a 20+ member TA team for a 200+ student course, hiring and training new staff, creating onboarding materials, scheduling coverage, and running weekly staff meetings to ensure consistent, high-quality instruction.
- Coordinated and managed software development projects in educational settings, applying project management methodologies to facilitate collaboration and timely delivery.

## Publications

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**Anastasiya Kravchuk-Kirilyuk**, Fernanda Graciolli, and Nada Amin. “**The Modular Imperative: Rethinking LLMs for Maintainable Software.**” To appear in LMPL 2025.

**Anastasiya Kravchuk-Kirilyuk**, Gary Feng, Jonas Iskander, Yizhou Zhang, and Nada Amin. “**Persimmon: Nested Family Polymorphism with Extensible Variant Types.**” Proceedings of the ACM on Programming Languages 8.OOPSLA1 (2024): 698-724.

**Anastasiya Kravchuk-Kirilyuk**, Antoine Voizard, and Stephanie Weirich. “**Eta-Equivalence in Core Dependent Haskell.**” 25th International Conference on Types for Proofs and Programs (TYPES 2019). Schloss Dagstuhl-Leibniz-Zentrum für Informatik, 2020.

## Science Communication and Impact

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- OOPSLA 2025 Artifact Evaluation Committee (Spring and Summer 2025).
- Harvard SEAS Undergraduate Research Open House. Met with undergraduate students to encourage research access for underrepresented groups (2021-2023).
- Taught introduction to verification lectures at MIT Spark (Spring 2021) and MIT Splash (Fall 2020).
- Formal Logic and Software Verification using Interactive Theorem Provers. Co-hosted workshop at the ACM Philadelphia Region Celebration of Women in Computing Conference (Spring 2018).