Ben Greenman
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RESEARCH INTERESTS _

General interests: Language design issues regarding proofs, performance, and people. What guarantees do languages offer, how efficiently do they run, and to what extent do they help users meet their goals?

Keywords: Migratory typing, Language interoperability, Formal methods, Human factors

EMPLOYMENT AND EDUCATION _____

• Assistant Professor of Computer Science, University of Utah	July 2023 – ongoing
• Postdoctoral Researcher, Brown University supported by the CIFellows 2020 program	2021 - 2023
• Ph.D. in Computer Science, Northeastern University	2014 - 2020
• M. Eng. in Computer Science, Cornell University	2013 - 2014
• B.S. in Industrial and Labor Relations (ILR), Cornell University Minor in Computer Science	2010 - 2013
General studies, Hudson Valley Community College toward a guaranteed transfer to Cornell ILR	2009 - 2010

Honors and Awards

- Open Source Research Experience: Type Narrowing: A Language Design Benchmark
 received summer support for Siva Sathyaseelan, an undergraduate researcher from IIT (BHU) Varanasi
 sponsored by the NSF 2025 Summer of Reproducibility
- Open Source Research Experience: Static Python Perf

 received summer support for Mrigank Pawagi, an undergraduate researcher from IIS Bengaluru

 sponsored by the NSF 2024 Summer of Reproducibility
- CRA/CCC/NSF CI Fellowship

2021 - 2023

• SIGPLAN Student Scholarship to 50 Years of the ACM A.M. Turing Award	2017
Northeastern CCIS Graduate Community Service Award	2016
Cornell CS Teaching Award	2014, 2013
Distinguished Paper Award Pro	CAV 2025, ECOOP 2025, ogramming 2023
Distinguished Artifact Award	ECOOP 2025
Funding	
• Price College VPR Seed Grant Competition \$30,000	2025
No external funding to date.	
Pending and Declined:	
• Amazon Research Award: AWS Agentic AI: In-Flow Gradual Typing PI Greenman	Declined September 2025
• NSF Collaborative Research: CS2: On-Demand Semantic Analysis via Program Syn PI Greenman, Co-PIs Regehr, Shankar, D'Antoni (UCSD)	athesis <i>Pending</i> August 2025
 NSF CAREER: Debugging Formal Specifications PI Greenman 	Pending July 2025
• NSF SHF: Small: Tailoring Type Systems with Principled Metaprogramming PI Greenman	Pending February 2025
• NSF FMiTF: Track III: Teaching Lightweight Formal Methods Gradually PI Greenman	Declined August 2025
• NSF SHF: Medium: Language-Oriented Programming Without All the Parentheses PI Flatt, Co-PIs Findler (Northwestern) & Greenman	Declined May 2025
• USTEM Hub Collaborative Seed Grant PI Greenman, Co-PIs Alsaleem & Stan (Beehive STEM)	Declined April 2025
• FSGP: University of Utah Faculty Small Grant Program PI Greenman	Declined February 2025
• NSF FMitF: Track I: Formal Methods for UTM Safety and Contingency Handling PI Henderson, Co-PIs Garcia & Greenman	Declined June 2024

[bold indicates U. Utah student supervised by Greenman]

JOURNAL

• Ben Greenman, Christos Dimoulas, and Matthias Felleisen.

Typed—Untyped Interactions: A Comparative Analysis

TOPLAS 2023

Ben Greenman, Asumu Takikawa, Max S. New, Daniel Feltey, Robert Bruce Findler,
Jan Vitek, and Matthias Felleisen.

How to Evaluate the Performance of Gradual Type Systems

CONFERENCE & SYMPOSIUM

• Xuanyu Peng, Dominic Kennedy , Yuyou Fan, Ben Greenman, John Regehr, Loris D'Antoni Nice to Meet You: Synthesizing Practical Abstract Transformers	POPL 2026 25 % accept
• Ashton Wiersdorf and Ben Greenman Chorex: Restartable, Language-Integrated Choreographies	Programming 10.3, 2025 ? % accept
• Hanwen Guo and Ben Greenman If-T: A Benchmark for Type Narrowing	Programming 10.2, 2025 ? % accept
• Siddhartha Prasad, Ben Greenman, Tim Nelson, and Shriram Krishnamurt A Misconception-Driven Adaptive Tutor for Linear Temporal Logic Distinguished Paper Award	hi CAV 2025 26 % accept
• Siddhartha Prasad, Ben Greenman, Tim Nelson, and Shriram Krishnamurt Lightweight Diagramming for Lightweight Formal Methods: A Grounded Language Design Distinguished Paper Award	hi ECOOP 2025 41 % accept
• Ashton Wiersdorf , Stephen Chang, Matthias Felleisen, and Ben Greenm <i>Type Tailoring</i>	ECOOP 2024 42% accept
Ben Greenman, Siddhartha Prasad, Antonio Di Stasio, Shufang Zhu, Giuseppe De Giacomo Shriram Krishnamurthi, Marco Montali, Tim Nelson	FM 2024

- Giuseppe De Giacomo, Shriram Krishnamurthi, Marco Montali, Tim Nelson, and Milda Zizyte

 Misconceptions in Finite-Trace and Infinite-Trace Linear Temporal Logic

 25 % accept
- Tim Nelson, Ben Greenman, Siddhartha Prasad, Tristan Dyer, Ethan Bove, OOPSLA 2024
 Qianfan Chen, Charles Cutting, Thomas Del Vecchio, Sidney LeVine, Julianne Rudner,
 Ben Ryjikov, Alexander Varga, Andrew Wagner, Luke West, and Shriram Krishnamurthi
 Forge: A Tool and Language for Teaching Formal Methods 34% accept
- Ben Greenman, Alan Jeffrey, Shriram Krishnamurthi, and Mitesh Shah
 Privacy-Respecting Type Error Telemetry at Scale
 Programming 8.3, 2024
 42% accept
- Siddhartha Prasad, Ben Greenman, Tim Nelson, and Shriram Krishnamurthi Programming 8.2, 2024
 Conceptual Mutation Testing for Student Programming Misconceptions
 42 % accept
- Siddhartha Prasad, Ben Greenman, Tim Nelson, CompEd, December 2023 and Shriram Krishnamurthi

 Generating Programs Trivially: Student Use of Large Language Models 35 % accept

•	Ben Greenman, Matthias Felleisen, and Christos Dimoulas How Profilers Can Help Navigate Type Migration	OOPSLA 2023 38% accept
•	Matthew Flatt, Taylor Allred, Nia Angle, Stephen De Gabrielle, Robert Findler, Jack Firth, Kiran Gopinathan, Ben Greenman, Siddhartha Ka Jay McCarthy, Sam Phillips, Sorawee Porncharoenwase, Jens Axel Søgaard, a Rhombus: A New Spin on Macros Without All The Parentheses	•
•	Lukas Lazarek, Ben Greenman, Matthias Felleisen, and Christos Dimoulas How to Evaluate Blame for Gradual Types, Part 2	ICFP 2023 22% accept
•	Ben Greenman GTP Benchmarks for Gradual Typing Performance	ACM REP, June 2023 64% accept
•	Ben Greenman, Sam Saarinen, Tim Nelson, and Shriram Krishnamurthi Little Tricky Logic: Misconceptions in the Understanding of LTL	Programming 7.2, 2023 51 % accept
•	Kuang-Chen Lu, Ben Greenman, Carl Meyer, Dino Viehland, Aniket Panse, and Shriram Krishnamurthi Gradual Soundness: Lessons from Static Python	Programming 7.1, 2023 51 % accept
•	Siddhartha Prasad, Ben Greenman, Tim Nelson, John Wrenn, and Shriram Krishnamurthi Making Hay from Wheats: A Classsourcing Method to Identify Misconception	Koli Calling 2022 s 24% accept
•	Ben Greenman Deep and Shallow Types for Gradual Languages	PLDI 2022 20% accept
•	Ben Greenman, Lukas Lazarek, Christos Dimoulas, and Matthias Felleisen A Transient Semantics for Typed Racket	Programming 6.2, 2022 46 % accept
•	Kuang-Chen Lu, Ben Greenman, and Shriram Krishnamurthi Types for Tables: A Language Design Benchmark Editors' Choice Award	Programming 6.2, 2022 46 % accept
•	Lukas Lazarek, Ben Greenman, Matthias Felleisen, and Christos Dimoulas How to Evaluate Blame for Gradual Types	ICFP 2021 34 % accept
•	Ben Greenman, Matthias Felleisen, and Christos Dimoulas Complete Monitors for Gradual Types	OOPSLA 2019 36% accept
•	Preston Tunnell Wilson, Ben Greenman, Justin Pombrio, Shriram Krishnam The Behavior of Gradual Types: A User Study	nurthi. DLS 2018 40 % accept
•	Daniel Feltey, Ben Greenman, Christophe Scholliers, Robert Bruce Findler, and Vincent St. Amour.	OOPSLA 2018
	Collapsible Contracts: Fixing a Pathology of Gradual Typing	27 % accept
•	Ben Greenman, Matthias Felleisen. A Spectrum of Type Soundness and Performance	ICFP 2018 ? % accept
•	Ben Greenman, Zeina Migeed.	PEPM 2018
	On the Cost of Type-Tag Soundness	50% accept

• Sam Tobin-Hochstadt, Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Ben Greenman, Andrew M. Kent, Vincent St-Amour, T. Stephen Strickland, and Asumu Takikawa.	SNAPL 2017
Migratory Typing: 10 Years Later	64% accept
• Stephen Chang, Ben Greenman, and Alex Knauth. Type Systems as Macros	POPL 2017 23 % accept
• Asumu Takikawa, Daniel Feltey, Ben Greenman, Max S. New, Jan Vitek, and Matthias Felleisen.	POPL 2016
Is Sound Gradual Typing Dead?	23 % accept
• Ben Greenman, Fabian Muehlboeck, and Ross Tate. Getting F-Bounded Polymorphism into Shape	PLDI 2014 18 % accept
Workshop	
Dibri Nsofor and Ben Greenman Toward a Corpus Study of the Dynamic Gradual Type	HATRA 2024
• Taylor Allred, Xinyi Li, Ashton Wiersdorf , Ben Greenman, and Ganesh Gopalakrishnan FlowFPX: Nimble Tools for Debugging Floating-Point Exceptions	JuliaCon 2023
• Asumu Takikawa, Daniel Feltey, Ben Greenman, Max S. New, Jan Vitek, and Matthias Felleisen. Position Paper: Performance Evaluation for Gradual Typing	STOP 2015
Invited Talks	
• RPI CS Seminar Kicking the Ladder Away: From Gradual Types to Plain Types	June 2025
• Iowa State CS Colloqium Toward a Science of Type System Design	November 2024
PLT @ Northwestern University Teaching Formal Methods with Forge	September 2024
• IETF 120: Usable Formal Methods Research Group Forge: Usable Model-Finding	July 2024
BYU Grad Seminar How Profilers Can Help Navigate Type Migration	November 2023
• TLf@AAAI-SSS'23 Towards LTLf Misconceptions	March 2023
 VardiFest NJPLS Little Tricky Logic: Misconceptions in the Understanding of LTL 	2022

Racket Con
 Shallow Typed Racket
 Shallow and Optional Types for Typed Racket
 Boston University POPV Seminar
 Complete Monitoring for Gradual Types
 GRACE Workshop
 Three Approaches to Gradual Typing

TEACHING

			Enrollment (Responded)	Course (Avg)	Instructor (Avg)
Fall 25	COMP 1020	Programming for All 2	TBD	TBD	TBD
Spring 25	CS 4470	Compilers	58 (51)	5.28 (?)	5.43 (?)
	CS 7936	PhD. Seminar	6	6	6
Fall 24	N/A	parental leave			
Spring 24	CS 5110/6110	Software Verification	22 (20)	5.5 / 5.82 (5.18)	6 / 5.68 (5.21)
Fall 23	CS 3520/6520	Programming Languages	s 159 (77)	5.32 / 5.82 (5.12)	5.45 / 5.68 (5.19)

Advising _

PH.D.

- Ashton Wiersdorf, started Fall 2023 *joined U. Utah Fall 2022*
- Dominic Kennedy, started Fall 2024
- Hanwen Guo, started Fall 2024

MASTERS

• Dibri Nsofor, (former PhD advisee) MSc project: *Data Science for Gradual Types*

expected Fall 2025

 Suyasha Bobhate, IS Fall 2023 project: Quantum Key-Value Stores graduated Spring 2024

Undergrad

• Jackson Brough, BS thesis: Constructive Real Analysis via Locators expected Spring 2026

COMMITTEE MEMBERSHIP

• Zhaofeng Li, Ph.D, advisor Anton Burtsev

• Sara Nurollahian, Ph.D, advisor Eliane Wiese

• Committee Member: Lecturing Faculty Hiring Fall 2025 – Spring 2026

• Faculty Mentor: CS 1960: Success in Computing Summer 2025 – ongoing

• Committee Member: Graduate Admissions Spring 2025

• Teacher: Price College Hi-Gear Summer Camp Summer 2025

• Teacher: Price College Exploring Engineering Summer Camp Summer 2024

• Teaching Area Chair: Programming Languages and Web Fall 2023 – ongoing

• Committee Member: K-12 Outreach Planning Committee Fall 2023 – Summer 2025

EXTERNAL SERVICE ___

Co-Chair of Workshop Organization
 ICFP 2026, ICFP/SPLASH 2025

• Co-Chair of Artifact Evaluation Committee & ERC OOPSLA 2023, 2022

• Program Committee DLS 2022

HATRA 2025, 2024, 2023, 2022

ICFP 2021

OOPSLA 2025

PLDI 2025, 2021

Scheme 2025

SOAP 2024

TFP 2025, 2023

• External Review Committee ESOP 2023, ICFP 2023

• Journal Review JFP 2024, 2023, 2020, 2019

JuliaCon 2024

SoftwareX 2025

STTT 2024

TOPLAS 2023

• NSF Panel Review 2025, 2024

• Artifact Evaluation Committee ECOOP 2017; OOPSLA 2017, 2016

• Session Chair ICFP 2021; NJPLS 2023; OOPSLA 2023

• SIGPLAN-M Long-Term Mentor Fall 2024 – ongoing

• El Turco: Human–Al dialogue Spring 2024

show: Mori Art Museum, 2025-02-13 — 2025-06-08

Professional Memberships			
• IEEE, Member	2023 – ongoing		
• IEEE Computer Society, Member	2023 – ongoing		
• ACM, Member	2023 – ongoing		

Spring 2025

2016 - ongoing

• Senior Division Judge: University of Utah Science and Engineering Fair

• ACM SIGPLAN, Member