Ben Greenman
University of Utah
College of Engineering
Kahlert School of Computing
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Research Interests _____

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

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

EDUCATION ___

Northeastern University		2014 - 2020
Degree	Ph.D	
Area	Programming Languages	
Advisor	Matthias Felleisen	
Thesis	Deep and Shallow Types	
Cornell University		2013 - 2014
Degree	Master of Engineering	
Major	Computer Science	
Advisor	Ross Tate	
• Cornell U	niversity	2010 - 2013
Degree	Bachelor of Science	
Major	Industrial and Labor Relations	
Minor	Computer Science	
• Hudson Valley Community College General studies, toward a guaranteed transfer to Cornell ILR		2009 - 2010

EMPLOYMENT ___

University of Utah
 Assistant Professor

 Brown University
 Postdoctoral Researcher, CIFellows 2020
 Mentor Shriram Krishnamurthi

Knightsbridge Park Consultant, Web Scraping	2017
Cornell University Research Assistant	2012 - 2014
• Rentenna Inc. Software Engineering Intern	2012 - 2014
Teaching	
• CS 5110/6110: Software Verification Instructor, 22 students	2024
• CS 3520/6520: Programming Languages Co-Instructor with Matthew Flatt, 159 students	2023
• Topics in PL and Systems: Tables and Humans Organizer	2021
• Software Development Teaching Assistant	2018, 2020
• Fundamentals I Teaching Assistant	2016
Object-Oriented Design Teaching Assistant	2016
• Functional Programming and Data Structures Teaching Assistant	2012 - 2014
STUDENTS SUPERVISED	
Mrigank Pawagi Undergraduate researcher, via OSRE 2024	2024 – ongoing
• Hanwen Guo Ph.D., University of Utah	2024 – ongoing
Dominic Kennedy Ph.D., University of Utah	2024 – ongoing
Dibri Nsofor Ph.D., University of Utah	2023 – ongoing
Ashton Wiersdorf Ph.D., University of Utah	2022 – ongoing
Suyasha Bobhate M.S, University of Utah	2023 - 2024

 Sara Nurollahian Ph.D., University of Utah [Committee Member. Advisor: Eliane Wiese] 	2024 – ongoing
Vivaan Rajesh Hillcrest High School,	2023 - 2024
• Siddhartha Prasad Ph.D., Brown University	2022 – ongoing
• Rob Durst Independent Researcher,	2023 - 2023
Caspar Popova Independent Researcher,	2023 - 2023
Aniket Karna M.S., University of Utah	2023 - 2023
Taylor Allred M.S., University of Utah	2022 - 2023
Qianfan Chen Sc.B. with Honors [thesis], Brown University	2021 - 2022
• Kuang-Chen Lu Ph.D., Brown University	2021 - 2022
Milo Davis B.S., Northeastern University	2017
• Zeina Migeed B.S., Northeastern University	2016 - 2017
Awards	
 Open Source Research Experience: Static Python Perf role: Mentor; funding via NSF 2024 Summer of Reproducibility PI Cormac Flanagan, Co-PI Stephanie Lieggi, Former PI Carlos Maltzahn 	2024
• NSF SHF: Small: Little Tricky Logics role: Postdoc; PI Shriram Krishnamurthi, Co-PIs: Tim Nelson, Rob Lewis, and	2023 Milda Zizyte
CRA/CCC/NSF CI Fellowship	2021 - 2023
• SIGPLAN Student Scholarship: 50 Years of the ACM A.M. Turing Award	2017
Northeastern CCIS Graduate Community Service Award	2016
Cornell CS Teaching Award	2014
Cornell CS Teaching Award	2013

PROFESSIONAL SERVICE • Co-Chair of Workshop Organization ICFP/SPLASH 2025, ICFP 2026 • NSF Panel Reviewer 2024 • Teaching Area Coordinator: Programming Languages and Web 2024 • K-12 Outreach Planning Committee 2023 - 2024• Co-Chair of Artifact Evaluation Committee & ERC OOPSLA 2023, 2022 • Program Committee OOPSLA 2025 **SOAP 2024** TFP 2023 HATRA 2023, 2022 DLS 2022 ICFP 2021, PLDI 2021 • Journal Reviewer JuliaCon 2024 **ACM TOPLAS 2023** JFP 2024, 2023, 2020, 2019

Publications __

· Session Chair

• External Review Committee

• Artifact Evaluation Committee

Journal

• Ben Greenman, Christos Dimoulas, and Matthias Felleisen. *Typed–Untyped Interactions: A Comparative Analysis* TOPLAS 2023

ESOP 2023, ICFP 2023

ECOOP 2017, OOPSLA 2017, 2016

OOPSLA 2023, NJPLS 2023, ICFP 2021,

Ben Greenman, Asumu Takikawa, Max S. New, Daniel Feltey, Robert Bruce Findler,
JFP 2019
Jan Vitek, and Matthias Felleisen.

How to Evaluate the Performance of Gradual Type Systems

Conference, Symposium, and Hybrid Conference / Journal

• Ashton Wiersdorf, Stephen Chang, Matthias Felleisen, and Ben Greenman ECOOP 2024

Type Tailoring

Ben Greenman, Siddhartha Prasad, Antonio Di Stasio, Shufang Zhu,
 Giuseppe De Giacomo, Shriram Krishnamurthi, Marco Montali, Tim Nelson, and Milda Zizyte
 Misconceptions in Finite-Trace and Infinite-Trace Linear Temporal Logic

- 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
- Ben Greenman, Alan Jeffrey, Shriram Krishnamurthi, and Mitesh Shah Programming 8.3, 2024 Privacy-Respecting Type Error Telemetry at Scale
- Siddhartha Prasad, Ben Greenman, Tim Nelson, and Shriram Krishnamurthi Programming 8.2, 2024
 Conceptual Mutation Testing for Student Programming Misconceptions
- Siddhartha Prasad, Ben Greenman, Tim Nelson, and Shriram Krishnamurthi CompEd 2023 Generating Programs Trivially: Student Use of Large Language Models
- Ben Greenman, Matthias Felleisen, and Christos Dimoulas

 OOPSLA 2023

 How Profilers Can Help Navigate Type Migration
- Matthew Flatt, Taylor Allred, Nia Angle, Stephen De Gabrielle, Robert Bruce Finder, OOPSLA 2023
 Jack Firth, Kiran Gopinathan, Ben Greenman, Siddhartha Kasivajhula, Alex Knauth, Jay McCarthy,
 Sam Phillips, Sorawee Porncharoenwase, Jens Axel Søgaard, and Sam Tobin-Hochstadt
 Rhombus: A New Spin on Macros Without All The Parentheses
- Lukas Lazarek, Ben Greenman, Matthias Felleisen, and Christos Dimoulas
 ICFP 2023

 How to Evaluate Blame for Gradual Types, Part 2
- Ben Greenman ACM REP 2023

 GTP Benchmarks for Gradual Typing Performance
- Ben Greenman, Sam Saarinen, Tim Nelson, and Shriram Krishnamurthi Programming 7.2, 2023 Little Tricky Logic: Misconceptions in the Understanding of LTL
- Kuang-Chen Lu, Ben Greenman, Carl Meyer, Dino Viehland, Programming 7.1, 2023 Aniket Panse, and Shriram Krishnamurthi Gradual Soundness: Lessons from Static Python
- Siddhartha Prasad, Ben Greenman, Tim Nelson, John Wrenn, and Shriram Krishnamurthi Making Hay from Wheats: A Classsourcing Method to Identify Misconceptions
- Ben Greenman

 PLDI 2022

 Deep and Shallow Types for Gradual Languages
- Ben Greenman, Lukas Lazarek, Christos Dimoulas, and Matthias Felleisen Programming 6.2, 2022 A Transient Semantics for Typed Racket
- Kuang-Chen Lu, Ben Greenman, and Shriram Krishnamurthi Programming 6.1, 2022 Types for Tables: A Language Design Benchmark
- Lukas Lazarek, Ben Greenman, Matthias Felleisen, and Christos Dimoulas

 ICFP 2021

 How to Evaluate Blame for Gradual Types
- Ben Greenman, Matthias Felleisen, and Christos Dimoulas
 Complete Monitors for Gradual Types

• Preston Tunnell Wilson, Ben Greenman, Justin Pombrio, Shriram Krishnamurthi. The Behavior of Gradual Types: A User Study	DLS 2018
 Daniel Feltey, Ben Greenman, Christophe Scholliers, Robert Bruce Findler, and Vincent St. Amour. Collapsible Contracts: Fixing a Pathology of Gradual Typing 	OOPSLA 2018
• Ben Greenman, Matthias Felleisen. A Spectrum of Type Soundness and Performance	ICFP 2018
Ben Greenman, Zeina Migeed. On the Cost of Type-Tag Soundness	PEPM 2018
• Sam Tobin-Hochstadt, Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Ben Greenman, Andrew M. Kent, Vincent St-Amour, T. Stephen Strickland, and Asumu Takikawa. Migratory Typing: 10 Years Later	SNAPL 2017
• Stephen Chang, Ben Greenman, and Alex Knauth. Type Systems as Macros	POPL 2017
 Asumu Takikawa, Daniel Feltey, Ben Greenman, Max S. New, Jan Vitek, and Matthias Felleisen. Is Sound Gradual Typing Dead? 	POPL 2016
• Ben Greenman, Fabian Muehlboeck, and Ross Tate. Getting F-Bounded Polymorphism into Shape	PLDI 2014
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	
• Research Challenges in Computing @ University of Utah Rigorous Methods for Language Design	2024
• PLT @ Northwestern University Teaching Formal Methods with Forge	2024
• IETF 120: Usable Formal Methods Research Group Forge: Usable Model-Finding	2024

BYU Grad Seminar How Profilers Can Help Navigate Type M.	igration 2023
• TLf@AAAI-SSS'23 Towards LTLf Misconceptions	2023
• VardiFest, NJPLS Little Tricky Logic: Misconceptions in the	2022 Understanding of LTL
• Racket Con Shallow Typed Racket Shallow and Optional Types for Typed Ra	2020, 2022 cket
• Boston University POPV Seminar Complete Monitoring for Gradual Types	2020
• GRACE Workshop Three Approaches to Gradual Typing	2018
Volunteering	
Price College Exploring Engineering Sur	mmer Camp Summer 2024
• El Turco: Human–Al dialogue Programmer	2023 - 2024
• Bootstrap Professional Development Teaching Assistant	Summer 2021
Housing Chair	SPLASH 2018
• Northeastern CCIS Hiring Committee Student Representative	Spring 2018
• PRL Offsite Organizer	Fall 2019
• Each One Teach One AP Java Tutor	Fall 2015
• Student Volunteer	OOPSLA 2019; Turing Celebration 2017; POPL 2016, 2018; PLDI 2016; ICFP 2015, 2018; ECOOP 2015, 2016
• Ithaca Media Arts Teacher, LEGO Mindstorms Camp	Summer 2012
Cornell Math Explorers Module Designer	Winter 2011

• IEEE	2023 – ongoing
• IEEE Computer Society	2023 – ongoing
• ACM	2023 – ongoing
ACM SIGPLAN	2016 – ongoing

BIOGRAPHY _

Ben Greenman is an assistant professor in the Kahlert School of Computing at the University of Utah. He earned his Ph.D. from Northeastern University in 2020 and was a CIFellows 2020 postdoc at Brown University. His research focus is the science of language design. His team develops methods to measure performance, prove guarantees, and understand human factors for languages and systems.