

- harrisongoldste.in
- me@harrisongoldste.in
- @hgoldstein95

Education

Ph.D. in Computer Science **University of Pennsylvania**

M.Eng. in Computer Science **Cornell University**

B.S. in Computer Science **Cornell University**

Teaching

Penn CIS 552 **Head TA** 2020-2021

Penn CIS 810 Head TA 2021

Cornell CS 3110 **Head TA** 2017

Cornell Eng. Leadership **Head TA** 2017

Cornell CS 2112 **TA** 2016

Awards and Honors

Victor Basili Postdoctoral Fellowship **University of Maryland**

Certificate in Engineering Leadership Cornell ECLP

Harrison Goldstein

Postdoctoral Fellow

I am a postdoc working with Leo Lampropoulos and Benjamin Pierce. My work combines programming languages, software engineering, and human-computer interaction to improve the tools that developers use to build software. The bulk of my work so far has focused on *property-based testing*.

Selected Publications

Property-Based Testing for the People Dissertation

Tyche: Making Sense of Property-Based Testing Effectiveness UIST 2024 Research Paper

Property-Based Testing in Practice DISTINGUISHED PAPER ICSE 2024 Research Paper

Reflecting on Random Generation DISTINGUISHED PAPER ICFP 2023 Research Paper

Parsing Randomness OOPSLA 2022 Research Paper

Grants

NSF #2402449 SHF: Medium: Usable Property-Based Testing National Science Foundation

TYCHE: An IDE for Property-Based Testing Amazon Research Award 2023

Employment

University of Maryland, College Park Victor Basili Postdoctoral Fellow 2024-

Galois, Inc.

Research Intern 2023

Amazon Web Services Research Intern 2020

Selected Service Roles

Steering Committee Member

NJPLS Ongoing

Speaker PLMW (POPL'24, ICFP'24)

Research Mentor REPL REU 2023, 2024

PC Member HATRA 2023 Research Mentor DeepSpec REU

Organizer NJPLS 2023

Social Chair POPL 2021

A/V Coordinator ICFP 2021

Harrison Goldstein

Postdoctoral Fellow

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Publications, Talks, and Grants

Dissertation

Property-Based Testing for the People Harrison Goldstein

advised by Benjamin C. Pierce approved by Stephanie Weirich (committee chair), Andrew Head, Mayur Naik, Hila Peleg Defended May 24, 2024

Refereed Conference Publications

UIST'24 Tyche: Making Sense of Property-Based Tesing Effectiveness

Harrison Goldstein, Jeffrey Tao, Zac Hatfield-Dodds, Benjamin C. Pierce, Andrew Head

User Interface Software and Technology (UIST) 2024. 13 pages.

PLDI'24 Stream Types

J. W. Cutler, C. Watson, E. Nkurumeh, P. Hilliard, H. Goldstein, C. Stanford, B. C. Pierce

Programming Language Design and Impl. (PLDI) 2024. 24 pages.

PLDI'24 Daedalus: Safer Document Parsing

I. Diatchki, M. Dodds, H. Goldstein, B. Harris, D. Holland, B. Razet, C. Schlesinger, S. Winwood

Programming Language Design and Implementation (PLDI) 2024. 24 pages.

ICSE'24 Property-Based Testing in Practice

Harrison Goldstein, Joseph W. Cutler, Daniel Dickstein, Benjamin C. Pierce, Andrew Head

International Conference on Software Engineering (ICSE) 2024. 23 pages.

ICFP'23 Reflecting on Random Generation

Harrison Goldstein, Samantha Frohlich, Meng Wang, Benjamin C. Pierce

International Conference on Functional Programming (ICFP) 2023. 34 pages.

OOPSLA'22 Parsing Randomness

Harrison Goldstein, Benjamin C. Pierce

Obj.-Oriented Programming, Systs., Langs., and Apps. (OOPSLA) 2022. 25 pages.

ESOP'21 Do Judge a Test by its Cover: Combining Combinatorial and Property-Based Testing

Harrison Goldstein, John Hughes, Leonidas Lampropoulos, Benjamin C. Pierce

European Symposium on Programming (ESOP) 2021. 27 pages.

Workshop Papers and Experience Reports

OCaml'24 Mica: Automated Differential Testing for OCaml Modules

Ernest Ng, Harrison Goldstein, Benjamin C. Pierce

OCaml Workshop 2024. 2 pages.

ICFP'23 Etna: An Evaluation Platform for Property-Based Testing (Experience Report)

J. Shi, A. Kelles, H. Goldstein, B. C. Pierce, L. Lampropoulos

International Conference on Functional Programming (ICFP) 2023. 17 pages.

HATRA'22 Some Problems with Properties: A Study on Property-Based Testing in Industry

Harrison Goldstein, Joseph W. Cutler, Adam Stein, Benjamin C. Pierce, Andrew Head

Human Aspects of Types and Reasoning Assistants (HATRA) 2022. 8 pages.

SysML'18 **Programming Language Support for Natural Language Interaction**

Alex Renda, Harrison Goldstein, Sarah Bird, Chris Quirk, Adrian Sampson Conference on Machine Learning and Systems (SysML) 2018. 3 pages.

Demos

SCF'24 **Demonstrating FEDT: Supporting Characterization Experiments in Fabrication Research** V. Savage, N. Püsök, **H. Goldstein**, C. Nandi, J. Yi Ren and L. Oehlberg

Symposium on Computational Fabrication (SCF) 2024.

UIST'23 Tyche: In Situ Analysis of Random Testing Effectiveness

Harrison Goldstein, Benjamin C. Pierce, Andrew Head User Interface Software and Technology (UIST) 2023.

Talks and Podcasts

Podcast Haskell Interlude 59

Samantha Frohlich, Wouter Swierstra, Harrison Goldstein

Haskell Interlude Podcast, December 2024

My PhD Compass: 6 Ways to Guide a PhD Towards Success Talk

Harrison Goldstein

PL Mentoring Workshop @ ICFP, September 2024

Podcast Harry Goldstein | Property-Based Testing | #55

Jack Waudby, Harrison Goldstein

Disseminate Podcast, June 2024

Talk **Usable Property-Based Testing**

Harrison Goldstein

Amazon Web Services, June 2024

Consider Collaboration Talk

Samantha Frohlich, Harrison Goldstein

PL Mentoring Workshop @ POPL, January 2024

Advancing Property-Based Testing in Theory and Practice Talk

Harrison Goldstein

Microsoft Research, UC Berkeley, Galois, Inc., UCSC, University of Bristol

Talk **Property-Based Testing in Practice**

Harrison Goldstein

Jane Street Programming Languages Colloquium, December 2023

Podcast TheForkJoin Episode 2

Oliver Flatt, Rachit Nigam, Harrison Goldstein

TheForkJoin

Talk **Some Problems with Properties**

> Harrison Goldstein NJPLS October 2022

Talk Reflecting on Random Generation

Harrison Goldstein NJPLS May 2022

Posters

ICFP'21 Ungenerators

Harrison Goldstein

ICFP 2021

POPL'20 Algebraic Combinatorial Testing

Harrison Goldstein

POPL 2020

Drafts and Blog Posts

Delimited Continuations and Monads

Harrison Goldstein

Unpublished PhD Milestone Draft, April 2021

Conferences after COVID: An Early Career Perspective

Joseph W. Cutler, **Harrison Goldstein**, Andrew K. Hirsch, Jaemin Hong, Chandrakana Nandi SIGPLAN PL Perspectives Blog, March 2021

Funded Grant Proposals

NSF #2402449 SHF: Medium: Usable Property-Based Testing

2023-2024

Made significant contributions, in the form of both research project ideas and grant writing, to help secure a NSF Medium grant. This grant helped to fund my dissertation work, and it will continue to fund follow-on projects.

Team: Benjamin Pierce (co-PI), Andrew Head (co-PI), Harrison Goldstein (contributor)

Amazon Research Award: TYCHE: An IDE for Property-Based Testing

Spring 2023

Secured funding from AWS to fund my ongoing work on user interfaces for property-based testing. This award includes the opportunity to collaborate with contacts at AWS, including Michael Hicks, on interfaces that support real industrial workloads.

Team: Harrison Goldstein (primary author), Benjamin Pierce (co-PI), Andrew Head (co-PI)



Education

Ph.D. in Computer Science, University of Pennsylvania 2019–2024

M.Eng. in Computer Science, Cornell University 2018 — GPA 4.02

B.S. in Computer Science, Cornell University 2014–2018 — GPA 4.08

Teaching and Advising

Courses

Penn CIS 552 "Advanced Programming" Prof. Stephanie Weirich Head TA 2020-2021

Penn CIS 810 "Writing and Speaking with Style" Prof. Benjamin C. Pierce Head TA 2021

Cornell CS 3110 "Functional Programming" Prof. Nate Foster Head TA 2017

Cornell Engineering LeadershipProfs. Erica Dawson and Werner Zorman
Head TA 2017

Cornell CS 2112 "Object-Oriented Design and Data Structures (Honors)" Prof. Dexter Kozen TA 2016

Graduate Advisees

Collaborator and Research Mentor, Joseph W. Cutler

Collaborator and Research Mentor, Jessica Shi

Co-Advisor, Ernest Ng



Service

Conference Organizing and Reviewing

PC Member, PLDI 2025 — Upcoming

PC Member, PLATEAU 2025 — Upcoming

Steering Committee Member, NJPLS — Ongoing

Student Reviewer, PLATEAU 2024

Co-Organizer, Celebration for Benjamin Pierce's 60th Birthday

PC Member, HATRA 2023

Organizer, NJPLS 2023

Social Chair, POPL 2021

A/V Coordinator, ICFP 2021

Mentorship

Speaker, PL Mentoring Workshop @ ICFP 2024

Ph.D. Mentor, SIGPLAN-M

Ph.D. Mentor, Penn CIS Mentoring

Speaker, PL Mentoring Workshop @ POPL 2024

Research Mentor, REPL REU 2023

Research Mentor, DeepSpec REU

Misc.

Editor in Chief, PLClub Blog 2021-2024

Awards and Honors

Victor Basili Postdoctoral Fellowship

University of Maryland, Computer Science Department

Certificate in Engineering Leadership

Cornell Engineering Leadership Certification Program

1st Place, Business Plan Competition

Cornell School of Hotel Administration

1000 Day Crossword Streak

New York Times Games



Employment

University of Maryland, College Park

Victor Basili Postdoctoral Fellow 2024-

Working with Prof. Leonidas Lampropoulos on topics related to usable property-based testing.

Galois, Inc.

Research Intern 2023

Worked on two research papers related to the SafeDocs DARPA program. Provided expertise on testing that helped situate the papers in the broader research context.

Amazon Web Services

Research Intern 2020

Worked on Zelkova, a tool for analyzing and proving properties about AWS access policies. Encoded logical constraints from access policies as SMT formulas, in order to infer policy implications.

Broadway Technology

Software Engineer and Software Engineering Intern 2017–2019

Built mission-critical internal tools for the company's financial personnel, in particular facilitating a transition to new financial tracking software. Designed and implemented data connectors, financial calculations, web interfaces, and more.

Susquehanna International Group, LLC

Technology Intern 2016

Helped to implement a safety system, protecting the firm from anomalous trading behaviors. Built an engine for executing business rules as monitors for live trading activities.

Last Second Beach, LLC

Chief Technology Officer 2015-2016

Helped to lead a small, early stage start-up, focused on providing one-price vacations. Built a demo iOS application, helping the company to win a \$25,000 grant as part of a Business Plan Competition.