Justin Lubin

☑ justin@jlubin.net 🔏 jlubin.net 🗘 justinlubin

Curriculum Vitae, July 2024

Research Vision

I co-design programming systems with domain experts. These programming systems empower them to write the code they need with autonomy.

To make new user interactions possible in these systems, I develop **programming language theory** informed by what I learn from **deeply embedding with domain experts** and my mixed-methods human-computer interaction research.

Primary area: Programming languages • **Secondary area:** Human-computer interaction

Education

University of California, Berkeley

2020 -

PhD in Computer Science (Major: Programming languages, Minor: Bioinformatics)

Advisor: Sarah E. Chasins

University of Chicago

2016-2020

BS in Computer Science (Honors), BS in Mathematics, Minor in Music. Summa cum laude.

Advisor: Ravi Chugh

Honors Thesis: Forging Smyth: The Impl. of Program Sketching with Live Bidirectional Evaluation

Research Internships

Carnegie Mellon University

2018

Advisors: Jonathan Aldrich (CMU), Alex Potanin (Victoria University of Wellington)

Project: Approximating Polymorphic Effects with Capabilities

Peer-Reviewed Conference and Journal Publications

Equivalence by Canonicalization for Synthesis-Backed Refactoring

PLDI 2024

<u>Justin Lubin</u>, Jeremy Ferguson*[†], Kevin Ye*[†], Jacob Yim*[†], and Sarah E. Chasins In *Proceedings of the ACM on Programming Languages (PACMPL), Issue PLDI*.

Exploring the Learnability of Program Synthesizers by Novice Programmers

UIST 2022

Dhanya Jayagopal*†, <u>Justin Lubin</u>*, and Sarah E. Chasins

In Proceedings of the ACM Symposium on User Interface Software and Technology.

How Statically-Typed Functional Programmers Write Code

OOPSLA 2021

Justin Lubin and Sarah E. Chasins

In Proceedings of the ACM on Programming Languages (PACMPL), Issue OOPSLA.

Program Sketching with Live Bidirectional Evaluation

ICFP 2020

Justin Lubin, Nick Collins, Cyrus Omar, and Ravi Chugh

In Proceedings of the ACM on Programming Languages (PACMPL), Issue ICFP.

 $^{* =} equal\ contribution,\ † = research\ mentee$

Sketch-n-Sketch: Output-Directed Programming for SVG

UIST 2019

Brian Hempel, Justin Lubin, and Ravi Chugh

In Proceedings of the ACM Symposium on User Interface Software and Technology.

Deuce: A Lightweight User Interface for Structured Editing

ICSE 2018

Brian Hempel, Justin Lubin, Grace Lu, and Ravi Chugh

In Proceedings of the International Conference on Software Engineering.

Workshop Publications

Searching for Incidental Specifications

PLATEAU 2023

Jeremy Ferguson*[†], Kevin Ye*[†], Jacob Yim*[†], and <u>Justin Lubin</u>

In Proceedings of the Workshop on Evaluation and Usability of Programming Languages and Tools.

Type-Directed Program Transformations for the Working Functional Programmer PLATEAU 2019 Justin Lubin and Ravi Chugh

In Proceedings of the Workshop on Evaluation and Usability of Programming Languages and Tools.

Honors

NSF Graduate Research Fellowship (GRFP)	2020–2025
Mentoring and Teaching Awards	
Undergraduate Research Mentoring Award (UC Berkeley)	2023
Outstanding Graduate Student Instructor Award (UC Berkeley)	2022
Student Research Competitions	
3 rd Place Graduate at CHI, <i>How Statically-Typed Functional Programmers Author Code</i>	2021
1st Place Undergraduate at SPLASH, Approximating Polymorphic Effects with Capabilities	2018
Special Recognition for Outstanding Review	CHI 2023
Honor Societies	
Sigma Xi	2020-
Phi Beta Kappa	2019–
Academic Honors	
Enrico Fermi Scholar (University of Chicago)	2020
Harper Award (University of Chicago)	2020
Student Marshal (University of Chicago)	2019-2020
Dean's List (University of Chicago)	2016–2020
Invited Talks and Other Presentations	
Invited External Talks	

UPenn PLClub — How Statically-Typed Functional Programmers Write Code

UCSD PL Seminar — How Statically-Typed Functional Programmers Write Code

2022

2021

^{* =} equal contribution, † = research mentee

Invited Internal Talks and Workshops	
Nuñez Lab — Wrangling Flow Cytometry Data	2024
Nuñez Lab — Vizualizing Data in Python with the Grammar of Graphics	2023
Nuñez Lab — Re-Imagining Programming for Experimental Biologists	2023
EPIC Retreat — Usable Programming Tools for Experimental Biologists	2023
Nuñez Lab — Analysis and Visualization of RNA-seq Data	2023
EPIC Advance — Exploring the Learnability of Program Synthesizers by Novice	
Guest Lectures	
CS 294: Building User-Centered Programming Tools — User-Centered Design	2023
CS 164: Programming Languages and Compilers — Compiler Optimizations	2021
Professional Activities and External Service	
Dagstuhl Participation	
Theories of Programming	2022
Organizing Committee	
	PLATEAU 2024
Workshop on Evaluation and Usability of Programming Languages and Tools • Additional Responsibilities: Publicity Chair	PLATEAU 2024
Workshop on Evaluation and Usability of Programming Languages and Tools	PLATEAU 2023
workshop on Evaluation and Osability of Frogramming Languages and Tools	
Program Committee	
Workshop on Human Aspects of Types and Reasoning Assistants	HATRA 2024
Workshop on Live Programming	LIVE 2024
Symposium on New Ideas in Programming and Reflections on Software	Onward! 2024
Workshop on Human Aspects of Types and Reasoning Assistants	HATRA 2023
Workshop on Live Programming	LIVE 2023
External Reviewer	
ACM Conference on Human Factors in Computing Systems	CHI 2023
 Received Special Recognition for Outstanding Review 	
Formal Methods in System Design	FMSD 2022
ACM Symposium on User Interface Software and Technology	UIST 2021
Social Sessions Co-organizer	
PL+HCI "Swimmer" School	2022
Student Volunteer	
Elm in the Spring Conference	2019
International Conference on Functional Programming (ICFP)	2018
Mentorship	
UG = undergrad	
MS Thesis Research Mentees (with Sarah E. Chasins)	
Jacob Yim (UG, MS @ UC Berkeley → PhD @ UCSD)	2022-
• Co-authorship at PLDI 2024	
• Co-first authorship at PLATEAU 2023	
•	

Jeremy Ferguson (UG, MS @ UC Berkeley) 2022-2024 o MS Thesis: Eliciting Domain Expertise Reduces Examples Needed for Program Synthesis o Co-authorship at PLDI 2024 • 2nd place UG at POPL SRC 2023, Synthesizing Vectorized Code via Verified Lifting • Co-first authorship at PLATEAU 2023 Dhanya Jayagopal (UG, MS @ UC Berkeley → Software engineer @ Udemy) 2020-2022 o MS Thesis: Study of Program Synthesizers & Novice Programmers o Co-first authorship at UIST 2022 Additional Research Mentees (with Sarah E. Chasins) Laila Walker (UG @ UC Berkeley, Co-mentored with Jacob Yim) 2024 -Kevin Ye (UG, Gap-year researcher @ UC Berkeley) 2022-2024 Co-authorship at PLDI 2024 o Co-first authorship at PLATEAU 2023 Fayaz Shaik (UG @ Ohlone College & TTE REU mentee → UG @ UCSD) 2021-2022 • Poster at SACNAS NDiSTEM 2021, User-Centered Data Population of Knowledge Graphs **SIGPLAN-M Mentees** Carolina Carreira (PhD @ CMU Portugal) 2022 -Adharsh Kamath (Research Fellow @ MSR India & PhD @ UIUC) 2022-**Additional Mentees** Kasozi Vincent (MS @ University of Chlef) 2022-2023 **Teaching** University of California, Berkeley CS 164: Programming Languages and Compilers (TA) Fall 2022 CS 164: Programming Languages and Compilers (Head TA) Fall 2021 o Received Outstanding Graduate Student Instructor Award **University of Chicago** CMSC 22300: Functional Programming (TA) Spring 2020 CMSC 16100: Honors Introduction to Programming I (Grader) Fall 2018 **Internal Service** UC Berkeley Programming Systems (PS) Research Group and EECS Department Visit Days Peer Advisor 2021-2023 Visit Days PS Coordinator 2022 PS Seminar Organizer 2021-2022 PS Graduate Admissions Representative Winter 2021 Leadership, Diversity, and Community Service

Iustin Lubin: Curriculum Vitae

EECS Peers — Co-organizer

Berkeley Underground Scholars — Graduate Tutor

Tutoring formerly-incarcerated/systems-impacted students in computer science.

Co-leading a graduate student peer support and mentorship organization. (Mentor since 2022.)

2023-

2023-

SIGPLAN-M Long-Term Mentorship Program — Mentor

2022 -

Serving as a mentor for the SIGPLAN-M long-term programming languages mentorship program.

Equal Access to Application Assistance Program — Reviewer

2023

Reviewed PhD applications as part of a student-run initiative aiming to ensure that all PhD applicants to UC Berkeley have access to guidance on the application process.

Association of Women in EE&CS (AWE) — Grad School Advisor

2023

Hosted office hours to advise women and nonbinary undergraduates interested in graduate school.

WiCSE Girl Scout Engineering Day — Activity Designer and Leader

2023

Designed and led educational activities for the Girl Scouts of Northern California to earn their programming and robotics badge.

Women in Computer Science and Electrical Engineering (WiCSE) — Grad Mentor

2022

Served as a mentor for the WiCSE Grad Mentorship Program, where veteran PhD students get paired up with first- and second-year PhD students for general mentorship.

#ShutdownPL — Co-organizer

2020-2022

Cooordinated logistics and managed funding for three keynote speakers at dedicated anti-racist events at ICFP and POPL.

Transfer-to-Excellence Summer Research Program (TTE REU) — Mentor

2021

Served as a research mentor the TTE REU, a research experience for community college students seeking to transfer to four-year universities.

compileHer Tech Capstone — Activity Leader

2019

Led computer science educational activities for middle school girls in Chicago.