Justin Lubin

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Curriculum Vitae, June 2020

Research Interest

I am interested in designing and leveraging type systems to make programming languages, environments, and tools more accessible, intuitive, and powerful.

By *accessible*, I mean usable by and inclusive of a wide variety of people, especially including people underrepresented in the field of computer science, people with disabilities, novices, and non-CS professionals such as doctors, business owners, engineers, and scientists. By *intuitive*, I mean intimately connected with human cognition, relying in an essential way on tools and research from the field of human-computer interaction. And finally, by *powerful*, I mean scalable as users gain experience, accommodating everyone from beginners to experts.

I believe that computation is empowering. But it is not computation alone that empowers: it is accessible, intuitive, and powerful computation that does so.

Education

University of California, Berkeley, Berkeley, CA

2020 -

PhD in Computer Science. Advisor: Sarah E. Chasins.

University of Chicago, Chicago, IL

2016-2020

Honors BS in Computer Science, BS in Mathematics, Minor in Music.

GPA: 3.97/4.00 (summa cum laude).

Research Experience

Research Assistant

2016-present

University of Chicago, Chicago, IL.

Advisor: Ravi Chugh.

Research Assistant

2018

Carnegie Mellon University, Pittsburgh, PA.

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

Other Experience

Teaching Assistant

Spring 2020

University of Chicago, Chicago, IL

CMSC 22300: Functional Programming (Functional Data Structures and Web Programming)

Huiragaity of Chicago Chicago II

Fall 2018

University of Chicago, Chicago, IL

CMSC 16100: Honors Introduction to Programming I (Haskell)

Peer-Reviewed Publications

Madison, WI, October 2018.

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. Virtual, August 2020. 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 (UIST). New Orleans, LA, October 2019. 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 (ICSE). Gothenburg, Sweden, May 2018. **Peer-Reviewed Workshop Papers** Type-Directed Program Transformations for the Working Functional Programmer PLATEAU 2019 Justin Lubin and Ravi Chugh. In Proceedings of the 10th Workshop on Evaluation and Usability of Programming Languages and Tools (PLATEAU). New Orleans, LA, October 2019. **Presentations** Program Synthesis with Live Bidirectional Evaluation 2019 Midwest Programming Languages Summit. West Lafayette, IN, September 2019. Approximating Polymorphic Effects with Capabilities 2018 SPLASH Student Research Competition. Boston, MA, November 2018. Direct Manipulation Programming in Sketch-n-Sketch 2018 International Conference on Functional Programming (ICFP) Tutorials. St. Louis, MO, September 2018. Presented with Ravi Chugh, Nick Collins, Brian Hempel, and Mikaël Mayer. **Posters Program Synthesis with Live Bidirectional Evaluation** 2019 UCISTEM Undergraduate Research Symposium.

Chicago, IL, September 2019. Approximating Polymorphic Effects with Capabilities Midwest Programming Languages Summit.

Honors

Sigma Xi Honor Society 2020 -**NSF Graduate Research Fellowship** 2020-2025 **Student Marshal** 2019-2020 University of Chicago, Chicago, IL. Appointed by the president of the university. Phi Beta Kappa Honor Society 2019-University of Chicago, Chicago, IL. Inducted in third year of undergraduate studies. First Place (Undergraduate Category) 2018 SPLASH Student Research Competition, Boston, MA. Awarded for *Approximating Polymorphic Effects with Capabilities*. Dean's List 2016-2019 University of Chicago, Chicago, IL. **Community and Professional Service Curriculum Designer** 2020 South Side Free Music Program. Chicago, IL, Winter 2020. Collaborated with small group to design eight-week music enrichment curriculum for a Chicago elementary school without a music program. Piano Teacher 2019-2020 South Side Free Music Program. Chicago, IL, Autumn 2019-Winter 2020. Student-run organization providing free weekly music lessons to children on the south side of Chicago. **Teacher** 2019 UChicago Tech Interview Workshop. Chicago, IL, Autumn 2019. Collaborative peer-led technical interview workshops. **Curriculum Designer and Teacher** 2019 Music Sociality. Chicago, IL, Autumn 2019. Enrichment program building social connections through music among children with autism and related sensory processing disorders. Instructor 2019 compileHer Tech Capstone. Chicago, IL, April 2019. Computer science educational outreach for middle school girls in Chicago.

Elm in the Spring Conference. Chicago, IL, April 2019.

Student Volunteer

2019

Student Volunteer	2018
International Conference on Functional Programming (ICFP).	

2019

St. Louis, MO, September 2018.

Other Activities

Oregon Programming Languages Summer SchoolTopic: Foundations of Probabilistic Programming and Security.

University Chorus 2018–2020

University of Chicago, Chicago, IL.