

Ashton Wiersdorf

<https://lambdaland.org/> ♦ mail@wiersdorf.dev
GitHub: ashton314 ♦ LinkedIn: ashton-wiersdorf

PUBLICATIONS

Conference papers

- Type Tailoring (under review) ECOOP 2024
Ashton Wiersdorf, Stephen Chang, Matthias Felleisen, and Ben Greenman
- FlowFPX: Nimble tools for debugging floating-point exceptions JuliaCon 2023
Taylor Allred, Xinyi Li, Ashton Wiersdorf, Ben Greenman, and Ganesh Gopalakrishnan

INVITED TALKS & LECTURES

- Monads 2024
University of Utah
Lecture on monads, delivered in a course on functional programming. Lecture notes and slides available on my website.
- Type Tailoring 2023
CPU Reading Group, University of Utah
Informal presentation on the ideas behind type tailoring.
- Introduction to Elixir Macros 2019
Utah Elixir Meetup
Presentation on the basics of writing macros in Elixir. Talk recording and materials available on my website.

TEACHING

Miscellaneous

- Private math tutor 2023
Tutored high schoolers and adults who needed help with arithmetic, geometry, and algebra

RESEARCH EXPERIENCE

- PLT 2023–Present
University of Utah
 - Ongoing work on types and macro systems with Ben Greenman
 - Developed tools for diagnosing floating-point errors with Ben Greenman and Ganesh Gopalakrishnan
- Flux Research Group 2022
University of Utah
 - Developed a DSL for building xApps in O-RAN enabled 5G base stations with Eric Eide
- Undergraduate Research 2021
Brigham Young University
 - Developed novel control-flow analysis techniques with Kimball Germane

PROJECTS

See a full list of projects on my personal site and related sites such as Codeberg and GitHub.

Research projects

FloatTracker

Project on GitHub

Automatically track floating-point exceptions in Julia code

Personal projects

Ysue

Project on Codeberg

Simple text editor written in Haskell featuring a rope data structure

Type inference with errors

Project on Codeberg

Type inference for a small lambda calculus with precise error messages

μ Kanren

Project on Codeberg

Walkthrough of the μ Kanren embedded logic language

lambda-x86

Project on GitHub

My first compiler, which compiles a small Lisp to x86

LANGUAGES

- **English** Native language
- **German** Fluent, CEFR level: C1–C2

SCHOLARSHIPS AND AWARDS

- Departmental Fellowship 2023
- Academic scholarship for half tuition 2017–2019
- Runner-up, Utah Sterling Scholar 2014
- 1st place, Utah State Science Fair 2013