Ashton Wiersdorf

https://lambdaland.org/ \QDE mail@wiersdorf.dev GitHub: ashton314 \QDE LinkedIn: ashton-wiersdorf

PUBLICATIONS

Conference papers

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

Utah Elixir Meetup

2019

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

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.

2021

Research projects

Float Tracker 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

μKanren 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

Academic scholarship for half tuition
 2017–2019

Runner-up, Utah Sterling Scholar
 2014

• 1st place, Utah State Science Fair 2013