# Ashton Wiersdorf

https://lambdaland.org/ \u2224 mail@wiersdorf.dev GitHub: ashton314 \u2224 LinkedIn: ashton-wiersdorf

#### **EDUCATION**

University of Utah Started Fall 2022

PhD in Computer Science

Salt Lake City, Utah

Focus: Programming languages and type systems

**Brigham Young University** 

2017-2022

B.S. in Computer Science, Math minor

Provo, Utah

- Cumulative GPA: 3.76/4.0

#### **EXPERIENCE**

Spiff Inc. May 2021–August 2022

Software Engineer Sandy, Utah

- Built, maintained, and extended an interpreter for a language tailored to processing financial calculations
- Implemented a type inference system emphasizing comprehensible error messages

# TazWorks (now MeridianLink)

January 2020-April 2021

Software Engineer Intern

Draper, Utah

- Eliminated daily-manifesting bugs in the company's core product
- Ported legacy Ruby code base to Elixir to improve reliability and response times

#### 20 Billion Neurons GmbH

September–December 2019

Software Engineer Intern

Berlin, Germany

- Adapted a Golang project to be more robust under unstable network conditions
- Dockerized AI application; built Travis CI script to automatically build and push images

# Student Life Technology at BYU

December 2016-April 2019

Programmer

Provo, Utah

- Stabilized decades-old legacy systems and introduced automated build strategies
- Introduced version control to office; GitLab now used to manage all projects

#### LEADERSHIP AND TEACHING

#### **Instructor and Mentor**

May 2021-August 2022

Spiff Inc.

Sandy, Utah

- Mentored coworkers interested in learning how to program
- Delivered weekly instructions on various topics related to software development

## **English Instructor**

June–July 2017

Impact Exchanges

China

Planned and delivered English lessons to grade-school children for six weeks

# Full-time Volunteer

2014-2016

The Church of Jesus Christ of Latter-day Saints

Germany

- Learned to speak fluent German and taught myself conversational Chinese
- Gave weekly instruction and training to other volunteers
- Organized service projects and training meetings involving volunteers across Germany

### **PROJECTS**

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

# Type inference with errors

SourceHut

Type inference for a small lambda calculus with decent error messages

μ**Kanren** SourceHut

Walkthrough of the µKanren embedded logic language

lambda-x86 GitHub

My first compiler, which compiles a small Lisp to x86

#### **RESEARCH**

FlowFPX 2023

Worked with Ganesh Gopalakrishnan and Ben Greenman in developing better tools for tracking floating-point errors in numerical computation

Flux Research Group 2022

Worked with Eric Eide on building a new DSL for building xApps in O-RAN enabled 5G base stations

# Undergraduate Research at BYU

2021

Worked with Kimball Germane on novel control-flow analysis techniques

#### **PRESENTATIONS**

#### **Upcoming**

• FlowFPX: Discovering and Tracking Exceptional Floating-Point Values

JuliaCon 2023

#### Informal

Macros with Elixir
2019

#### 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