Ashton Wiersdorf

GitHub: ashton314 ♦ LinkedIn: ashton-wiersdorf

EDUCATION

University of Utah PhD in Computer Science

Started Fall 2022 Salt Lake City, Utah

• Advisor: Ben Greenman

• Focus: Type and macro systems

Brigham Young University B.S. in Computer Science, Math minor

2017-2022 Provo, Utah

• Cumulative GPA: 3.76/4.0

EMPLOYMENT

University of Utah Research Assistant

Started Fall 2022 Salt Lake City, Utah

• Researched programming languages, emphasizing type and macro systems

Spiff Inc. Software Engineer May 2021-August 2022 Sandy, Utah

Built, maintained, and extended an interpreter for a language tailored to processing financial calculations

TazWorks (now MeridianLink)

Software Engineer Intern

January 2020-April 2021 Draper, Utah

• Eliminated daily-manifesting bugs in the company's core Elixir application

20 Billion Neurons GmbH

Software Engineer Intern

September-December 2019 Berlin, Germany

Dockerized Al application; built Travis Cl script to automatically build and push images

Student Life Technology at BYU

Programmer

December 2016-April 2019 Provo, Utah

Stabilized decades-old legacy systems; introduced version control and automated build pipelines

PROJECTS

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

FloatTracker

Project on GitHub

Automatically track floating-point exceptions in Julia

Ysue

Project on Codeberg

Text editor in Haskell featuring a rope data structure

Type inference with errors

Project on Codeberg

Type inference with precise error messages

цKanren

Project on Codeberg

Walkthrough of the µKanren embedded logic language

TOOLS AND TECHNOLOGIES

- Languages (non-exhaustive) Elixir, Julia, Racket, Haskell, Rust, C, Go, Python, Clojure, Swift
- Web Development Phoenix and Phoenix LiveView (Elixir), Mojolicious (Perl), Ring (Clojure)
- Operating Systems Linux, FreeBSD, macOS
- Miscellaneous Git, Docker, Travis Cl

LANGUAGES

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