☑ ashton.wiersdorf@pobox.com
☑ lambdaland.org
☑ ashton314
in ashton-wiersdorf

# Ashton Wiersdorf

• ashton314 Computer Scientist, PL Padawan, and Emacs Wizard

### Education

Bachelor of Science, Computer Science, Brigham Young University, Provo. 2017–2022

- o Minor: Mathematics
- o 3.76 GPA
- Academic scholarship for half tuition
- o Sang with the BYU Men's Chorus: the largest collegiate male choir in the US

#### Skill Set

Languages: Elixir, Racket, Clojure, Perl, Rust, Go, Julia, Swift, Coq, Prolog

Frameworks: Phoenix and Phoenix LiveView (Elixir), Ring (Clojure), Mojolicious (Perl) Development Tools: Emacs, GNU Make, Git, Docker, Travis CI, Bash, GitHub, GitLab

## Work History

Software Engineer, Spiff, Sandy, UT.

May 2021-Present

• Worked on an interpreter for a custom DSL

**Software Engineer**, *MeridianLink*, Remote.

January 2021–April 2021

o Migrated from Ruby+MySQL to Elixir+Postgres, fixing bugs along the way

Software Engineer Intern, TazWorks, Draper, UT. January 2020–December 2020

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

Intern, 20 Billion Neurons GmbH, Berlin, Germany. September 2019–December 2019

- 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

Software Engineer Intern, TazWorks, Draper, UT. April 2019–August 2019

o Developed a DSL to replace several microservices with simpler in-line scripts

Programmer, Student Life Technology at BYU, Provo, UT. December 2016–April 2019

- Stabilized decades-old legacy systems and introduced automated build strategies
- o Introduced version control to office; GitLab now used to manage all projects
- o Trained coworkers regularly; topics included Git Flow and the Laravel Web Framework

# Personal Projects

- Server and client programs for modeling a genealogy tree (Clojure, Swift)
- o Compiler for a small lambda calculus targeting x86 architecture (Racket)
- o Math question database with live, server-side ŁŒZrendering (Elixir, Phoenix, Live-View)

## Leadership and Teaching Experience

**Volunteer**: Served as a full-time volunteer for the Church of Jesus Christ of Latter-day Saints in Germany

- o Learned to speak fluent German and taught myself conversational Chinese
- o Trained volunteers weekly to improve volunteer effectiveness and well-being
- o Organized service projects and meetings involving volunteers across Germany

**Volunteer English Instructor**: Devised English lesson plans and instructed grade-school children in China for six weeks

Eagle Scout: Planned and organized a food and clothing drive for people in need