# Technical Disciplines

Functional Types, Haskell, Coq, Racket, PureScript, OCaml, Idris, Guix, Emacs, Rust

Work Servant, Yew, Juniper, GraphQL, Halogen, git, Linux, PostgreSQL, Nix/Guix, DigitalOcean, AWS

### Personal

Owner of curious mind. Lover of political theory and mathematics. Eats and cooks delicious food. Aspiring proof engineer. Father to two beautiful chihuahuas. Host of the Orange Combinator Meetup.

## Work History

2020-Now Software Consultant, Consumable, Remote.

- o Designed and maintained advertising exchange in Rust.
- Owned and operated exchange and sync nodes for reliability and revenue performance.
  2018-2020 Application Developer, Panoramic Software, Irvine, CA.
- o Improved software delivery times using agile techniques.
- Delivered brand new claims management product for a large market.
  2016-2018 Software Engineer, Verys, Irvine, CA.
- o Guided clients to ambitious delivery targets using technical expertise.
- o Fostered effective client collaboration with genuine approach to agile development.

### Projects

2020-Now **ServerBid**, *Software Consultant*, Advertising exchange.

- o Designed and implemented and bid caching and circuit breakers in an Actix Web application.
- Used Nix to create reproducible developer and deployment environments.
- Created Yew frontend and Juniper GraphQL api to exchange configuration.
  2020-Now refl.club, Owner and Operator, refl.club, The most static personal site ever.
- Servant blog and personal site with compile-time checking of blog posts and embedded assets.
  2018-2020 VetPro, Application Developer, vetpro.us, Elegant, Powerful, Secure VA Benefit claim filing system.
- Designed and implemented a single page Elm application for speed, correctness and accessibility.
- o Caught runtime errors before they happened with property-based tests.
- Implemented a Docker and Gitlab CI/CD system to increase release frequency.
  2016-Now Guix, Contributor, guix.gnu.org, The GNU Functional package manager.
- Added FreeCAD, PureScript and many other packages in email and patch workflow.
  2016-2018 American Airlines, Software Engineer, aa.com, Purchase and manage travel with American Airlines.
- o Transitioned monolith to microservices using Cloud Foundry and IBM Cloud.
- Optimized UI for accessibility with semantic HTML and Sass.

#### Education

- 2016 Software Engineering Immersive Program, Hack Reactor Remote.
- 2015 B.S. Economics, Justice Studies; minors Mathematics, Literature, Arizona State University.