Work

2019-Present Infastructure Engineer, Stripe, Inc., Portland, OR.

Working on Sorbet, an industrial-scale type-checker and static analysis tool for Ruby.

2018–2019 Compiler Engineer, Groq, Inc., Portland, OR.

Worked on a system for compiling TensorFlow machine learning models to a custom ASIC for accelerating inference, with a specific emphasis on optimizing speed and memory usage of the compiler itself.

2012–2018 Engineer and Researcher, Galois, Inc., Portland, OR.

Worked as an engineer and researcher on a wide variety of different research projects, notably including the following:

- Built static analysis tools for C on top of the Frama-C verification framework which worked in concert with an experimental video game front-end designed to enable non-technical users to produce proofs of software correctness.
- Extended the QEMU hardware emulator to support an experimental extended instruction set designed to impede Return-Oriented Programming attacks, and patched a compiler tool-chain, Linux kernel, and parts of a typical Linux user-land to support this architecture.
- Developed the compiler for the experimental Grappa probabilistic programming language, designed to compile an abstract model specification into a generic representation which in turn can be executed using a wide variety of different probabilistic techniques.
- Patched the CAmkES component framework for the seL4 microkernel to support Rust projects, and patched preliminary seL4 support into the Rust standard library for several target platforms.

2011–2012 Graduate Teaching Fellow, University of Oregon, Eugene, OR.

Taught various courses at varying levels of expertise, ranging from basic introductory material to advanced material about programming language theory and operating systems.

2010 **Developer**, Noisy Creatures, Berkeley, CA.

Designed and implemented iPad-based video games.

2007-2010 Tutor, University of California Berkeley, Berkeley, CA.

Tutored students in a one-on-one environment to teach a wide variety of programming languages and environments. From 2009 to 2010, also worked as Head Tutor, developing new curricula, projects, and tests for the center.

Education

2006–2010 B.A. Linguistics & equivalent of B.A. Computer Science, University of California Berkeley, Berkeley, CA.

2010–2012 M.S. Computer and Information Science, University of Oregon, Eugene, OR.

Open Source Projects

matterhorn A feature-rich terminal-based client for the Mattermost chat system

s-cargot A flexible and powerful s-expression parsing library

config-ini A bidirectional configuration parsing library

Skills

Proficient: C, Haskell, JavaScript, OCaml, Python, Rust, Scheme, SML, UNIX/Linux

Some experience: Assembly (x86, x86, 64, ARM), C++, Erlang, Go, Java, PHP, Ruby, Scala, seL4

Spoken languages: English fluently; some Mandarin, Italian, and Russian