Trevor Elliott

Experience

2019-Present Infrastructure Engineer, Stripe, Portland, OR.

Working on the sorbet typechecker for ruby.

2017–2019 Compiler Engineer, Groq, Inc., Portland, OR.

Worked on a compiler for tensorflow models, targeting a custom ASIC that accelerates inference. Focusing on compiler performance and optimization of results.

2007–2017 Engineer and Researcher, Galois, Inc., Portland, OR.

Contributed to a broad range of projects, notably:

- o Developed domain specific languages in Haskell, including the msf-haskell metasploit DSL and the Ivory DSL for memory-safe embedded programming
- \circ Developed and contributed to multiple full language implementations, including Cryptol and the Salty GR(1) reactive synthesis DSL
- o Implemented the HaNS network stack
- o Aided ASIC design and verification for lightweight cryptographic primitives from Cryptol specifications
- 2004–2007 **Developer**, CollegeNET, Portland, OR.

Helped to transition a large desktop application to a suite of web services, and developed tools based off of those web services. Also assisted with some front-end web development, and implemented an LDAP-based authentication system.

2002–2004 **Technical Support**, CollegeNET, Portland, OR.

Provided technical support to a large client base.

Education

2008 B.S. Computer Science, Portland State University, Portland, OR.

Open Source Projects

cereal Haskell library for fast binary format parsing/rendering

ivory Haskell EDSL for memory-safe embedded programming

salty Reactive synthesis DSL for GR(1) specifications

msf-haskell Haskell EDSL for interacting with the metasploit framework

HaNS A TCP/IP network stack implemented in haskell

Cryptol DSL for implementation and verification of cryptographic algorithms

HaLVM Port of the GHC runtime to the Xen hypervisor

llym-pretty An EDSL for generating textual llym bitcode

huff A fast-forward based classical planning EDSL

pretty Contributed support for document annotations

Skills

Languages haskell, rust, c/c++, java, javascript, fsharp, ocaml, python, ruby, assembly (x86, arm), coq, isabelle/hol, shell scripting

Tools z3, smt-lib, gdb, gnu make, apache ant, vim/neovim

Publications

Trevor Elliott, Lee Pike, Simon Winwood, Pat Hickey, James Bielman, Jamey Sharp, Eric Seidel, and John Launchbury. Guilt free ivory. In *ACM SIGPLAN Notices*, volume 50, pages 189–200. ACM, 2015.

Patrick C Hickey, Lee Pike, Trevor Elliott, James Bielman, and John Launchbury. Building embedded systems with embedded dsls. In *ACM SIGPLAN Notices*, volume 49, pages 3–9. ACM, 2014.

John Launchbury and Trevor Elliott. Concurrent orchestration in haskell. In *ACM Sigplan Notices*, volume 45, pages 79–90. ACM, 2010.

Dylan McNamee and Trevor Elliott. Secure historian access in scada systems. Galios, $White\ Paper$, 2011.

Lee Pike, Pat Hickey, Trevor Elliott, Eric Mertens, and Aaron Tomb. Trackos: A security-aware real-time operating system. In *International Conference on Runtime Verification*, pages 302–317. Springer, Cham, 2016.

Lee Pike, Patrick Hickey, James Bielman, Trevor Elliott, Thomas DuBuisson, and John Launchbury. Programming languages for high-assurance autonomous vehicles. In *Proceedings of the ACM SIGPLAN 2014 Workshop on Programming Languages meets Program Verification*, pages 1–2. ACM, 2014.

Tristan Ravitch, E Rogan Creswick, Aaron Tomb, Adam Foltzer, Trevor Elliott, and Ledah Casburn. Multi-app security analysis with fuse: Statically detecting android app collusion. In *Proceedings of the 4th Program Protection and Reverse Engineering Workshop*, page 4. ACM, 2014.