# Trevor Elliott

# Experience

#### 2022-Present

## Principal Engineer, Fastly, Portland, OR

Working on the wasm team, contributing to a variety of projects centered around the running of WebAssembly

- O Contributor to wasamtime and the cranelift code generator
- o Contributor to the js-compute-sdk, as well as the viceroy local testing environment
- O Helped with the implementation and specification of wasi-preview2, and wasi-http
- o Participated in the RFC process for wasmtime to help set the direction for debugging

#### 2019-2022

## Infrastructure Engineer, Stripe, Portland, OR

Working on the sorbet typechecker and compiler for ruby.

- Key contributor on the sorbet compiler, implementing optimizations and improving coverage for the ruby language. Generated native code with llvm, targeting the ruby vm's c api.
- o Implemented type-system features and improved type-checker runtime performance.
- Mentored an intern on the sorbet compiler project, and organized/ran regular meetings with external contributors from other companies.

#### 2017-2019

## Compiler Engineer, Groq, Inc., Portland, OR

Worked on a compiler for tensorflow models, targeting a custom ASIC that accelerates inference. Focused 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

sorbet The sorbet typechecker and compiler for ruby

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

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

llvm-pretty An EDSL for generating textual llvm bitcode

## Skills

 $\begin{array}{ll} Languages & haskell,\ c/c++,\ rust,\ java,\ javascript,\ fsharp,\ ocaml,\ python,\ ruby,\ lua,\ assembly\ (x86,\ arm),\ coq,\ isabelle/hol,\ shell\ scripting \end{array}$ 

Tools z3, smt-lib, lldb, gdb, bazel, gnu make, vim/neovim

## **Publications**

- 2019 Elliott, Trevor, Mohammed Alshiekh, Laura R. Humphrey, Lee Pike, and Ufuk Topcu (2019). "Salty-A Domain Specific Language for GR(1) Specifications and Designs". In: 2019 International Conference on Robotics and Automation (ICRA), pp. 4545–4551. DOI: 10.1109/ICRA.2019.8793722.
- 2016 Pike, Lee, Pat Hickey, Trevor Elliott, Eric Mertens, and Aaron Tomb (2016). "Trackos: A security-aware real-time operating system". In: *International Conference on Runtime Verification*. Springer, Cham, pp. 302–317.
- 2015 Elliott, Trevor, Lee Pike, Simon Winwood, Pat Hickey, James Bielman, Jamey Sharp, Eric Seidel, and John Launchbury (2015). "Guilt free ivory". In: *ACM SIGPLAN Notices*. Vol. 50. 12. ACM, pp. 189–200.
- Hickey, Patrick C, Lee Pike, Trevor Elliott, James Bielman, and John Launchbury (2014).
  "Building embedded systems with embedded DSLs". In: ACM SIGPLAN Notices. Vol. 49.
  ACM, pp. 3–9.

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

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

- 2011 McNamee, Dylan and Trevor Elliott (2011). "Secure Historian Access in SCADA Systems". In: *Galios, White Paper*.
- 2010 Launchbury, John and Trevor Elliott (2010). "Concurrent orchestration in Haskell". In: ACM Sigplan Notices. Vol. 45. 11. ACM, pp. 79–90.