Eric S. Crosson

2028 E Ben White Blvd #240-4104 Austin, TX 78741 (360) 820 - 8196 \cdot esc@ericcrosson.com \cdot github.com/ericcrosson

Interests

- · Making complexity approachable
- · Type theory, static analysis, functional programming, immutability, formal verification, technical writing
- · Reproducible builds and deployments, observability and experimentation in production

Qualifications

- · Expertise with TypeScript, Node.js, UNIX, Docker, Bash, GNU Make, git, Lisp, LATEX
- · Familiar with Rust, Kubernetes, AWS, Terraform, NoSQL, Go, C/C++, Python, Ruby, Haskell, TLA+, ACL2
- · Looking forward to deeper mastery of Nix, WebAssembly

Recent Work Experience

BitGo – Engineering Manager, Internal Tools (2021 - Today)

- o Created microservices build system, scaling 30 engineers to 250, 5 services to 72, reducing build time 98.5%
- \circ Created api-ts for type- and runtime- safe APIs, reducing production issues by 97% over 1 year

BitGo - Senior Software Engineer, Prime (2020 - 2021)

- o Created risk-management engine for margin trading in Go, increasing trade volume 100x
- o Integrated trade engine with 4 add'l liquidity providers, increasing limit order-book depth 68% over 100 bps
- Introduced functional programming in TypeScript (fp-ts), now used on 6 teams

Strong Roots Capital - Chief Technology Officer, Founder (2018 - Today)

- Created platform for quantitative research and execution of systematic trading strategies
- o Event-driven microservices on AWS using immutable infrastructure-as-code
- o Functional programming in TypeScript/Rust backend, Python data science, Wasm in browser

ShoreTel – Embedded Software Engineer (2016 - 2018)

- o Architected next-gen embedded C++ phone firmware, eliminating race conditions during boot
- o Created custom Linux distribution for in-house hardware with yocto, eliminating 1-day exploits
- o Created on-premise GitLab & CI cluster with ansible & docker, reducing CI execution time by 96%

IBM – Cloud Infrastructure Engineer (2015 - 2016)

- Developed public API for customers to provision and manage OpenStack cloud resources
- Scaled with 60% customer growth and 400% increase in managed servers, using Python and OpenStack

Intel – Pre and Post Silicon Validation Engineer (2014 - 2015)

• Created signal analysis tool for 3rd party DHCP RTL in Lisp, accelerating integration timeline by 15%

Centaur Technology – Design & Performance Verification Engineer (2013 - 2014)

o Invariant-based verification of multi-core PSE-36/PAE caching over 3 major architecture releases in Ruby

Educational History

· University of Texas Bachelor of Science in ECE (Computer Architecture and Embedded Systems), May 2016