Eric S. Crosson

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Objective Leverage technical skills to increase revenue and collaborate with a knowledgeable team

Relevant Skills

- · Iterative deployments of well-defined functional software
- · Emphasis on verifiability through pure functions, type theory, and property testing
- · Real-time event-driven distributed programming
- · Experience leading a diverse team of contractors and junior programmers
- \cdot Strong sense of ownership and determination to see project completion

Qualifications

- · 17 years experience programming, 11 professionally including 3 start-ups
- · Expertise with TypeScript, C/C++, Python, Bash, Docker, Ansible, Lisp, Ruby, Unix, git, LATEX
- · Familiar with AWS, Terraform, Haskell, Clojure, golang, Java, CMake, Octave, ACL2, Promela, asm
- · Looking forward to learning more Scala, Rust, Nix, algebra, and statistics

Recent Work Experience

- · Strong Roots Capital Chief Technology Officer (2018 Today)
 - Quantitative cryptocurrency portfolio management
 - Modeling risk and opportunity with data science and machine learning
 - Fully-autonomous systematic trading platform
 - o 100% TypeScript microservice architecture on AWS from ETL to order execution
- · ShoreTel Software Engineer (2015 2018)
 - o Architected next-gen embedded real-time phone firmware
 - Created custom Linux distribution for in-house hardware with yocto
 - Maintained on-premise GitLab with infrastructure-as-code
 - Developed custom tooling to automate engineer workflows
 - Refactored legacy codebase to increase decoupling and testability
- · IBM Cloud Infrastructure Engineer (2015)
 - o DevOps management of public OpenStack cloud offering
 - Collaboration with patent teams
- · Intel Pre and Post Silicon Validation (2014 2015)
 - Created analysis engine for 3rd party DHCP RTL signals
- · Centaur Technology Design Verification (2013 2014)
 - o Invariant-based verification of multi-core PSE-36/PAE access and caching
 - Formal verification with ACL2

Educational History

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