Trampas Kirk Computer Scientist

600 SW 150th Ave. #201, Beaverton, Oregon, 97006 trampas.kirk@gmail.com +1 (843) 813-4375

Technical Skills

Skills/Tools

Netflix Tech Stack (Hystrix, Asgard, Ribbon, Eureka, Karyon, Ahchaius), git, memcached, ElasticSearch, I♣TEX, FIX, Java, JMS, maven, PowerMokito, Spring, Jenkins, Design Patterns™, Intellij, Eclipse, Hibernate, h2, XPath, cobertura, AutoCAD, SVN, perforce, subersion UNIX, Linux, PowerMAX OS, HP/UX, OpenVMS, Windows, OS X

Operating Systems

Professional Experience

Senior Application Engineer Mainz Brady Group (at Nike WHC) • Modified ElasticSearch's index configruation to improve search relevancy for searches for usern names.

Nov 2013-Dec 2014 Senior Programmer/Analyst Citigroup, Global Derivatives Market

Dec 2009-Apr 2013

- Created a multi-threaded pseudo-producer-consumer product that provides realtime message reconciliation in conjunction with another department via hooks into the file system to achieve non-busy-wait monitoring, and dynamic, adaptive message resending capability, and provides an elegant solution to keep the firm in compliance with intraday FINRA reporting requirements.
- Designed and delivered a scripting product based entirely on common UNIX utilities from requirements to production in one week that allowed automatic reconciliation of order execution data between disparate systems automatically, complete with emailed report generation in two days.
- Demonstrated understanding of an unstated need and created an inbound-message validation framework that handles the job so cleanly that no feature has been requested of it since its inception. All existing validation was moved to it upon its release despite being unrequested.
- Introduced mock-object testing to a legacy project, complete with concrete, highly domainrelevant examples that allow other developers to easily follow suit with creating their own mockbased tests.

Senior Software Engineer BenefitFocus.com Oct 2005-Dec 2009

- Spearheaded a company-wide plan for improving code quality, requirements, the estimation process, and automated build processes, leading to more rapid development on more readable, maintainable, reliable code.
- Introduced unit tests and EasyMock testing to a legacy codebase, providing a guide complete with relevant, concrete examples that improve code quality and unit test coverage while allowing new developers to easily follow suit.
- Consulted with requirements owners to fill in gaps and clarify new requirements so development could proceed with fewer interruptions, leading to more rapid development, increased efficiency, and higher throughput.

Software Engineer MSIS Inc. Fall 2004-Fall 2005

- \circ Customized University of Michigan's radmind project for use by the DoD, including bug fixes and performance enhancements leading to 100% improvement in system restore speed.
- Designed and implemented a simultaneous usage tracking algorithm across Unix and OpenVMS systems allowing the client to reduce the number of licenses to actual simultaneous users.
- \circ Optimized legacy usage gathering scripts, leading to a 90% reduction in the amount of time required to run.

Education

Summer 2000 - Spring 2004

Bachelor of Science, Computer Science at West Virginia Wesleyan College GPA: 3.48/4.0 (Overall), 3.7 (CS Major)

Projects and Hobbies

Currently

- Tinkering with my resumé in LATEX.
- Contributed a patch containing heap size enhancements to the coberuta maven plugin project.
- Hobbies include, but are not limited to: aquatic HIIT, miniature helicopters, reading, video games, cycling, and running