DANIEL TRINH

1180 University Avenue #4. Berkeley, CA 97402 (408) 750 – 4746 | <u>daniel.s.trinh@gmail.com</u>

EXPERIENCE

BrightRoll

1 Year

Software Engineer

Worked on internal APIs to power UIs, and external APIs for third party customers using many different technologies, including Play Scala, Ruby on Rails, Elixir, Solr, ElasticSearch, MongoDB, and MySQL.

RightScale

1.5 Years

Software Engineer

Primarily designed, implemented, and maintained a 900,000 SLOC Ruby on Rails based public HTTP API for exposing Cloud laaS functionality. Occasionally fixed bugs in a Backbone, is based UI.

RightScale

1.5 Years

Software Engineer in Test

Developed a Ruby HTTP testing framework to test public RESTful APIs, replacing an existing YAML based framework. Automated browser UI testing using JQuery, Ruby, and Selenium.

RightScale

3 Months

Software Engineer in Test Intern
Wrote Shell and Ruby scripts to run, deploy,
email, and report results with EC2 and S3
for an internal Selenium UI testing suite.

EDUCATION

Bachelor of Science, Computer Engineering University of California, Santa Barbara (UCSB)

RELEVANT COURSES

Coursera

- Functional Programming Principles in Scala
- Principles of Reactive Programming
- Algorithms: Design and Analysis

UCSB

- Computer Networks
- Relational Databases
- Computer Security and Privacy

INTERESTS

Reactive Programming, SOA, Functional Programming, Big Data, DevOps Automation.

SIDE PROJECTS

github.com/daniel-trinh

Scala

- Wrote Sprawler, an open source Spray and Akka based single server, non-blocking multithreaded web crawler. Runs on Travis CI. Tested against a local clone of a subset of Wikipedia.
- Used Twitter's API to turn the RSS feed for ocremix.org into a Twitter feed, written with Akka and Dispatch. Currently deployed as a daemon on Heroku, running 24/7, polling every 30 minutes, using Twitter user @newocremixes.
- Forked Scalariform, a Scala source code auto formatter, adding column alignment, similar to Golang's gofmt. This fork is officially used by Scala IDE and Ensime Server.
- Creating an ever growing set of Scala microbenchmarks to gain performance intuition about similar sets of code.

(Dev) Ops

- Deployed a fully functioning four node Spark and HDFS cluster to DigitalOcean, using a bunch of hand written bash code and ad-hoc csshx sessions.
- Destroyed the cluster described above and redeployed a three node Spark and S3 cluster to AWS. Used Packer, Terraform, Consul, and Confd to automate the image creation, infrastructure deploy, package installation and daemon management of the cluster.

Elixir / Erlang

 Wrote an experimental Elixir and Erlang source code file watcher and code reloader, to hot code reload changes into a running beam VM.

Ruby

- Generated a personal software blog using Octopress, hosted on Github Pages at danieltrinh.com.
- Wrote a simple Ruby Tic-Tac-Toe solver using basic mini-max algorithm.

JavaScript, (X)HTML, CSS

 Modified the HTML and SASS for my personal blog from an existing Octopress template.