Chris Clark

"I have a passion for programming, designing systems, and learning with people. I help teams to be productive through clarity, vision, and teamwork."

cfclrk@gmail.com
571-732-9827

http://github.com/cfclrk

http://stackoverflow.com/u/340613

in http://linkedin.com/in/cfclrk

Skills

Most Recent and Familiar

Worked with in the Past

Languages: Python, Bash, Clojure, Go

Other: Kubernetes, Git, Docker, AWS, Azure,

Google Cloud Platform, Terraform

Languages: Java, Haskell, Javascript, Rust, LATEX, C, C++, MATLAB/Octave, CSS/LESS/SASS, SQL

Other: Vue.js, Gnuplot, Ansible, Packer

Experience

Cloud Engineer at IronNet

March 2019 - Present

- Created automation for deploying Kubernetes clusters (and applications running on the clusters)
- Helped to debug and fix application problems on Kubernetes

Python Bash Kubernetes

QA Engineer at Fugue

Jul 2015 – Jan 2019

The QA team was in charge of designing and implementing a test harness for Fugue (which was a platform for defining, creating, and monitoring infrastructure in AWS and Azure). I created much of this system, as well as a variety of general-purpose internal tooling.

- $\circ\,$ Helped design and create an end-to-end test harness for Fugue (mostly Python and Bash)
- Wrote a utility for deleting everything in AWS accounts (Python)
- o In charge of test VMs in AWS and Azure (Ansible, Packer, Go, Azure Resource Manager)
- $\circ\,$ Created and maintained many continuous-integration builds in Travis and Concourse
- $\circ~$ Devised a literate-programming approach for running and documenting tests (org-mode)

Python Bash Clojure Go AWS Azure Ansible Packer

Web Developer at Wells Fargo

Feb 2015 - Jul 2015

Member of a small team creating an internal auditing and task-tracking application.

Java Spring Hibernate YUI Javascript

Startup Entrepreneur

May 2014 - Jan 2015

Primarily focused on two business ventures:

- Partnered with a small team of entrepreneurs creating an application for pairing high-level executives with new opportunities.
- Working with a medical clinic to create a multi-user web application that maintained an audit trail of communications between doctors, patients, nurses, and call centers.

MEAN stack Docker Java 8 Scala MySQL Bash LATEX

Consultant at Red Hat

Aug 2011 - May 2014

As a traveling consultant, I traveled to client sites and worked on a variety of projects that Red Hat was involved with. Mostly, this involved integrating the JBoss suite of products which Red Hat had recently acquired.

- GEICO Helped to build and expand variousd web services. Also helped to create an internal error-tracking application using Grails and AngularJS.
- o Cigna Worked on an application for inferring customer information using a rules engine.
- Kohl's Sole developer in charge of porting functionality from the main website to a website for kiosk machines. Also implemented new UI features as requested by a UI requirements team.

 Java
 JBoss
 jBPM
 (Hibernate)
 (MyBatis)
 (Grails)
 (AngularJS)

Education

UNIVERSITY OF VIRGINIA, School of Engineering and Applied Science, Charlottesville, VA B.S. in Computer Science, May 2011

- Math: Calculus II, III,
 Discrete Math, Differential
 Equations, Probability,
 Linear Algebra
- Computer Networks
- Operating Systems
- o Digital Logic Design
- \circ Computer Architecture
- Theory of Computation
- Algorithms
- o Computer Vision

Outside of Work

I enjoy family time, quiet time, reading, learning, and doing any kind of sports.

- o I created and maintain http://lenaclarklegal.com for my wife's legal practice
- o President of my HOA
- I love all kinds of sports and exercise