

Charles Thompson

v1.0.13

mail@kinesis.me | (650) xxx-xxxx | <http://www.kinesis.me>

Summary of Qualifications / Objective Summary

Carries a C++ certificate from MSJC. Dual featured Slashdot / BBC candidate seeks job as systems administrator for exposure to automation tools/CI-CD such as Puppet, Chef, Ansible, Git/Gitlab. Interested in Kubernetes (CI-CD)/Docker microservices containerizations. Ideal position: Systems Administrator/Dev Ops at entry level.

Experience

Systems Engineer

November 2011 – Present (6 years)

CityDrinker, Inc.

Los Angeles, CA

A systems engineer within a production environment. Automated the purification of raw data from publicly available sources to into SQL scripts using Python and Ruby.

Systems Administrator

March 2010 – November 2011 (1 year 9 months)

BRK Group, LLC

Pico Rivera, CA

Linux system administrator under a consultancy agreement with Nuper Technology.

Systems Administrator

June 2009 – March 2010 (10 months)

American Textile Tape, Inc.

Pico Rivera, CA

Linux system administrator under a consultancy agreement with Nuper Technology.

Systems Administrator

March 2007 – January 2009 (1 year 11 months)

d/b/a Nuper Technology

Los Angeles, CA

Managed systems hosted at Lunar Pages and Alchemy Communications.

Systems Administrator

August 2007 – April 2008 (9 months)

GoMyLocal, LLC

Corona, CA

Installed Redhat Enterprise Linux and updated system BIOS for IBM server hardware. Worked with business T1 line.

Software Developer

February 2007 – August 2007 (7 months)

Anchor Properties

Upland, CA

Developed a real estate software platform in the Ruby programming language.

Internet Mention

ircii-panasync Changelog

<http://bit.ly/rugoXL> (search for "goat")

Massachusetts Institute of Technology

February 10th, 1996

Discovered an ANSI glitch color codes of the BitchX IRC client. Open source - 02-10-96 -- ircii-panasync : Off by one error in erase_display(); rethinking in FixColorAnsi().

Virtual country 'nuked' on the net

<http://bbc.in/2nkklec>

BBC

January 26, 1999

First Virtual War

<http://bit.ly/2mrorJa>

Slashdot

January 27, 1999