Nelson Chen

phone: (626) 723-3427

email: nelson@mindflakes.com

Santa Barbara, CA and San Gabriel Valley, CA

GitHub: http://github.com/crazysim

Education

2008-2012

BACHLOR OF SCIENCE in Computer Science at the University of California, Santa Barbara

Experience

UCSB HOUSING RESIDENTIAL NETWORK | SANTA BARBARA, CA

Network Consultant

2009- ...

Helped residents in UCSB Residential Housing get their devices online with ResNet. Developed tools to streamline configuration of these devices for printing to shared printers and to automatically configure the network. Helped physically install switches and hardware in dozens of locations on campus. Internal documentation with regards to networking and procedures was also maintained by me. Assisted users one-on-one in troubleshooting any connectivity issues both simple and complex. Produced automated setup tools for all major platforms to assist in configuration of user systems.

UCSB Associated Students | Santa Barbara, CA

Technical Committee Vice Chair

2009-2012

Managed technical matters of committee activities including public website and internal software and hardware.

Designed, setup, configure, and maintained a VMWare, Linux, Windows, and pfSense-based network, accompanying virtual machines for file sharing and network traffic management, and devised and improved upon workarounds for problematic network issues for LAN Parties for 150+ attendees for every quarter since Fall of 2009 until December 2012.

BECAUSE OF HOPE (NONPROFIT 501(C)(3)) SANTA BARBARA, CA

Web Engineer

2012- ...

Maintained existing website and VPS. Drafted and implemented plans to help organization reduce hosting costs, increase website performance, reduce maintenance, and provide effortless scaling. Reimplemented website using static site generators and modern front-end frameworks.

Selected Personal Projects and Contributions

UC SANTA BARBARA SUBREDDIT DESIGN | SANTA BARBARA, CA

Creator and Maintainer *May 2012 - ...*

Produced most advanced Python, Ruby, and SASS framework and deployment tool for developing preprocessed stylesheets and templated markdown for section of website subscribed to by 1,800 users. Said framework is easy to deploy with intuitive and minimal configuration and utilizes accepted standard Python and Ruby support tools. Framework is easy to extend should more advanced functionality be required (e.g. technical rivalries with other colleges). Also produced all design and artwork.

SMARTRECEIPT INC. | SANTA BARBARA, CA

Intern

December 2012 - ...

Observed and advised upon real-world development and systems administration practices. Contributed to whole infrastructure refactoring with Chef and Salt Stack. Contributed and maintained company's main product offering's parsers. Developed new rapid workflow for Chef infrastructure development and application development. Investigated feasiablity of full end-to-end Windows Integration testing. Observed business, administration, and financial practices at a small company.

Interests, Skills, and Hobbies

- Languages Ruby, Python, Scala, and Java
- · Operating Systems and Platforms
 - Ubuntu Server- Debian Packaging and Administration
 - Mac OS X Homebrew Recipes and launchd
 - Android Native Java development.
 - Deployment Opscode Chef and Salt Stack
 - On-demand Compute and Storage Amazon Web Services and Rackspace Cloud
 - Heroku Ruby on Rails, Play Framework 2, and oneoff automated scripts
- Computer Networking iptables, pf, and pfSense
- IDE IntelliJ IDEA and family, Eclipse, Vim, Unix
- Databases PostgreSQL and SQLite
- Web Development HTML5, SCSS, LESS, nanoc, Ruby on Rails, Play Framework 2, JavaScript, jQuery/Zepto, Zurb Foundation, Bootstrap, REST, and JSON
- Project Management Trello
- Version Control 'git', Subversion, and Mercurial
- Misc. Skills AMPQ, Logstash, OpenStreetMap, git, AutoHotKey, and LTFX

References

BENJAMIN PRICE | UCSB HOUSING AND RESIDENTIAL SERVICES

(805)893-5555 - bprice@housing.ucsb.edu

NATALIE LEMONNIER | BECAUSE OF HOPE

(818)620-8847 – natalie@becauseofhope.org More references available upon request.