Matthew Schiller

itsmattjs@gmail.com

(916) 365-3059 / 516 North St. Oakland CA, 94609

- Working knowledge in systems, network, client, and infrastructure engineering gained from real world experience.
- Many large, complex projects overhauling infrastructure for multiple companies planned and implemented successfully.
- Started own IT consulting business and implemented systems automation and complex enterprise network overhauls for several clients.
- Extremely creative, self starter, able to work alone and prioritize, as well as with a team.
- Funny, nice person to have around the office. Good friend to have and colleague to work with. Honest and loyal, holds integrity highly.

Education

University of California at Berkeley

Interdisciplinary Studies Field Major – Economic Development. Thesis on the effects of algorithmic and high frequency trading. - Graduated December 2013

Work Experience

June 2016 - Present

The Santa Rosa Press Democrat

Network Consultant/Engineer - Discovered multi-site network topology, made recommendations to improve reliability, management, and security. Implemented recommendations delivering HA and multipath. Project was under CloudPlane.

June 2016 – Present

CloudPlane LLC

President – Founder of company, CloudPlane is an outlet for Matt's model of decentralized networks and administration utilizing Google Apps for Work and Amazon Web services which provides IT cost-effective IT solutions for small & medium size businesses. cloudplane.net

February 2014 - Present

Greenberg Inc.

Systems Manager - Designed and implemented an automated imaging and deployment strategy using home grown and open source tools. Bash scripting, developing of packages, and systems integration. Designed and implemented a converged infrastructure with HA and automated software deployment.

August 2012 – January 2015

HairZing

System Admin/ Technical consultant- Designed and built all office computers, implemented business continuity.

Skills

- Development of custom scripts and packages as well as implementation of many open source and third party tools for Mac OS and Linux.
- Advanced configuration management skills with munki/deploystudio & Jamf for Mac, and working knowledge of Ansible for Linux.
- Advanced understanding of core network technologies including IP networking, DNS, DHCP, LDAP, hypervisor technologies, iscsi, vlans, routes, SMB, NFS, Google Apps, Office 365. Most techs a modern business needs.
- Experience implementing hybrid cloud models leveraging on-site and third party systems, as well as development of entirely cloud-based decentralized networks in both AWS and Google Cloud Platform.
- Coding and scripting in bash and working knowledge of Python and Powershell.
- Very skilled writer and communicator. Commits and documents thoroughly.