Jeffrey Su

408-256-1016 sogajeffrey@gmail.com

EDUCATION:

BS in Computer Science, San Jose State University, San Jose, CA Class of 2015

SKILLS: Java, Object Oriented Design, C, C++, Perl, Python, Ruby, Go, UML, J-Unit, GIT, XCode, Visual Studio 2013, Leadership, Microsoft Windows, Microsoft Exchange, Sharepoint, VMware EXSI, VDI Mac OS, Linux, Network Administration, Server Administration, and Fluent in Mandarin.

WORK EXPERIENCE:

Software Development Leadership Program Associate: General Electric, San Ramon, CA. July 2015- Present

- Working in 6 month rotations rotating across difference product teams in GE.
- Honed and contributed to golang development for different components

Application Integration Engineering Intern: Barracuda Networks, Campbell, CA. May 2014-Present.

- Successfully and efficiently brought up different environments such as Microsoft Exchange, SharePoint,
 ADFS etc. and integrated it with Barracuda Network's ADC Load Balancer
- Found bugs with the product's firmware when testing with different test environments and created troubleshooting tickets and forwarded it to development teams for repair.
- Wrote customer facing technical articles on techlib.barracuda.com for customers to reference off of when integrating our product with their cooperate environments.
- Managed continuous integration systems for developers to ensure the software compiles during development and passes tests
- Managed a Coverity build system to analyze defects and memory leaks in code

Technical Lead of IT: College of Business SJSU, San Jose, CA. May 2012-May 2014.

- Led a team of 5 people that analyzed technological equipment for over 200 staff and faculty members providing technical support and consulting services to ensure optimal use of computer equipment.
- Recruited and trained technical assistants to meet office technical standards
- Successfully advised staff and faculty as a principle IT consultant
- Managed over 200 technology assets for the College of Business
- Performed server and network management with Windows Server 2003 and Virtual machines

IT Desktop Support Intern: Cadence Design Systems, San Jose, CA July 2010- August 2010.

- Successfully honed IT level computer servicing skills working in a corporate IT environment
- Performed extensive asset management for Cadence technical assets including servers and workstations
- Deployed and repaired Cadence employee workstations using a windows XP and windows 7 image stored in the Cadence cascade server