Susan K. Lunn

Contact 1200 Haight Street

Information San Francisco, CA, 94117 github.com/snoozan

OBJECTIVE Seeking co-op employment starting May 2017.

EDUCATION Rochester Institute of Technology - Rochester, NY August 2013 - Present

Major: B.S. Computer Science Expected Graduation: May 2018

TECHNICAL SKILLS Languages: Python, Bash, C, Java, Javascript, R, Go

Operating Systems: Linux, OmniOS/Illumos, FreeBSD, Solaris

Tools and Services: AWS, Chef, Terraform, Solr, Icinga, TravisCI, Docker, RKT, Jenkins, Zabbix, Git

Personal Projects Zabbix for Computer Science House

March 2016

https://slack.com/

susan@lunn.io

Set up the ${f Zabbix}$ monitoring software for Computer Science House services and machine, with full ${f LDAP}$

integration and our own star SSL cert.

EXPERIENCE Slack September 2016 to Present

Operations Engineer Intern

Worked on setting up Icinga 2 webUI and high availability distributed monitoring. Helped rearchitect Solr to allow for better search within Slack. Terraformed the QA environment for both multi and main environments.

Apple May 2016 to September 2016

Software Engineer Intern https://apple.com/

Worked on adding a collection based restore to **SolrCloud**, a distributed system and manager of **Solr**.

Student Government RIT

Junior Quality Engineer

January 2016 to May 2016

http://www.sg-rit.edu/

Build tools and processes for continuous integration within the Services team for Student Government.

Delphix August 2015 to January 2

Operations Engineer Intern

August 2015 to January 2016 https://www.delphix.com/

Using **Jenkins** and a series of shell scripts, worked on automating the process for standing up a build server. This involved intimate knowledge of **OmniOS** packaging (IPS) as well as delving in to the internals of the Delphix stack.

LinkedIn June 2015 to August 2015

Systems Engineer Intern https://www.linkedin.com/

Worked to make logs from **CF Engine** humanly readible. Built thousands of servers and helped **automate** the process which enabled them to be built more effectively.

Golisano College of Computing and Informational Sciences

January 2015 to May 2015

Research Assistant

http://www.mlton.org/

Media Arts Games Interaction and Creativity Center at RIT

Back-end Web Developer

http://magic.rit.edu/main/index.html

Earth Moves April 2014 to August 2014

Fullstack Web Developer

Tuistack Web Developer

EXTRACURRICULAR CSH (Computer Science House) - Full Active member
CLUBS & ACTIVITIES FOSSBox (Free Open Source Software Box) - Active member
US FIRST Robotics Team 3397 - Lead programmer

http://www.csh.rit.edu/ http://magic.rit.edu/foss/ http://www.usfirst.org/