Susan K. Lunn

Rochester Institute of Technology Contact

1535 South Ave Information

slunn@csh.rit.edu Rochester, NY 14620 github.com/emollient

OBJECTIVE Seeking 6 month co-op employment starting May 2015 until December 2015.

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

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

TECHNICAL SKILLS & Languages: Python, C, Java

CERTIFICATIONS Exposed Languages: Julia, Haskell, Go, Javascript

Operating Systems: Linux, Mac OSX

Tools: Git, Make, LATEX

Current Personal Deploying Docker

Projects

November 2014

(802)-309-4493

https://www.docker.com/

Deployed a linux container platform that allows the automation of software applications on a local Computer Science House machine known as Hactar. Docker builds on top of a few different linux container technologies, and we used it as a **test platform** for in-house written applications.

Algorithmically November 2014

https://github.com/emollient/Algorithmically

Implements several different common algorithms and data structures in popular as well as new, cutting edge programming languages. Then running the unix time command and some nifty bash, it records the time each algorithm takes to run and stores the value. The values are then graphified and published online, using **D3** javascript to graphify them.

MyShell December 2014

Wrote a basic unix shell in C that implements piping, standard I/O redirection and all commands found within the **PATH variable** as well as a set of its own internal commands.

Git by a Truck September 2014

https://github.com/ryansb/gitbyatruck

It is a replacement for the tool known as "git by a bus" which scans through a repository and checks which developers committed to which file. "Git by a Truck" answers the question about a repository "if 20% of the developer team were to be hit by a bus, would the project survive?" The project is written using the Pyramid framework, a python web framework. Using libgit for C bindings, and stored procedures that are triggered on insert, we add information about a repository and process it. The front-end rest points are currently being written by me, as well as pretty D3 javascript graphs.

Experience Earth Moves April 2014 to August 2014

Fullstack Web Developer

Worked on several applications per client request. My two main projects were building a web scraper to pull thousands of eye glass frames and aggregate them, from several websites, this was written using the Python library Scrapyand Bootstrap CSS to display data. Then I built a web application for doctor's and hospitals to manage their operation trays, which was written in Python using the Pyramid Pylons framework and Bootstrap CSS framework.

Media Arts Games Interaction and Creativity Center at RIT August 2014 to Present Back-end Web Developer http://magic.rit.edu/main/index.html

Working on writing a web application that uses ArchivesSpace - a standard for museum websites, to display data about toy makers. It is meant to be displayed in a children's museum soon.

Extracurricular Clubs & Activities

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

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