Austin Small

(650) 288-5990 asmalldev@gmail.com http://asmalldev.me

Education

BOSTON UNIVERSITY, Boston, MA **B.A. Computer Science**, Expected May 2017

Related Courses

Advanced Software Systems Operating Systems Software Engineering

Computer Systems Network Security Fundamentals of Comp. Systems

Computer Skills

LanguagesSoftware and ToolsOperating SystemsCgit version controlGNU/LinuxPythongcc & gdbUnixJavamake (Makefile)shell script (BASH)Jenkins CI

HTML & CSS MongoDB & MySQL

Related Experience

x86 assembly

PUMPKIN SPACE SYSTEMS, San Francisco, CA

Remote Engineer (November 2015 to present)

- Created a custom Linux build (bootloader, kernel, and rootfs) for use on the BeagleBone Black single board computer (used as a satellite flight computer for some company projects)
- Constructed a convenient build-automation system for custom Linux distribution (shell scripts and Jenkins)
- Managed continuous integration for company software projects using Jenkins

NGINX

PUMPKIN SPACE SYSTEMS, San Francisco, CA

DevOps Intern (Summer 2015)

- Worked in an agile environment to develop telemetry software for company satellites (written in C and Python)
- Customized and configured the Debian-based Linux distribution being used on the BeagleBone Black flight computer to better suit project needs (kernel, kernel modules, services, userspace software)
- System administration and computer networking (router, AP, and bridge configuration)

ORBITAL INSIGHT INC, Palo Alto, CA

Intern (Summer 2014)

- Manually evaluated and processed initial data during development of company's geoanalytics pipeline
- Assessed possible new data sources for the analytics pipeline; reported to VP of business development

Additional Experience

BOSTON UNIVERSITY, Boston, MA

Resident Assistant (November 2015 to present)

- Organize community events and conduct administrative tasks for 40 undergraduate residents
- Participate in an on-call rotation to assist undergraduate residents living on campus

Languages

Proficient in Spanish, conversant in Arabic