Jungsoo Park new brunswick, nj // github.com/jungsoo // 732.666.4041 // jungsoopark96@gmail.com

Objective

I am looking to work for a modern technology company where I can use my skills to learn and kickoff my career. I think Goldman Sachs fosters a culture that can give me an opportunity to collaborate on projects and solve problems that will help me grow as a developer.

Education

Rutgers University – New Brunswick Sep 2014 - May 2018 (expected) School of Arts and Sciences Honors Program GPA: 3.5 Bachelor of Science in Computer Science, Minor in Philosophy

Selected Coursework: Data Structures, Computer Architecture, Systems **Programming**

Awards: Dean's List, Dean's Scholarship, Rutgers Scarlet Scholarship

Skills

Technical: Java, C, Python, HTML/CSS, *sh, MongoDB, SQL Tools: UNIX, Git, Vim, IntelliJ, Phabricator

Non-technical: Korean

Experience

Open System Solutions – *Student Systems Programmer* Jan 2015 – Present

- Part of a team responsible for building and maintaining RPM packages used throughout a user community of 70,000 faculty, staff, and students.
- Develop Python web applications used by students and faculty of the university (URL Shortener).
- Perform daily system administration of CentOS, Fedora, and Solaris machines.

Projects

shrunk – *The Official Rutgers URL Shortener* (go.rutgers.edu)

- Use Flask to serve up the front-end that displays the shortened URLs to the
- Create a client that served as a wrapper for interacting with MongoDB as well as other back-end features.
- Design the front-end of the website (HTML/CSS)

HackRU – Best Hardware Hack Award

Fall 2014

- Developed a functioning Pebble app with a web interface in under 24 hours.
- Incorporated various API's within the Pebble app.

Leadership

Delta Sigma Phi Fraternity – Executive Board, Standards Board **USACS** (General CS Club at Rutgers) – Web Designer (usacs.rutgers.edu) **HackRU** – Hackathon Organizer (Internet)