

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 School of Arts and Sciences Honors Program Bachelor of Science in Computer Science, Minor in Philosophy	Sep 2014 - May 2018 (expected) GPA: 3.5	
	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	<ul style="list-style-type: none">• 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) <ul style="list-style-type: none">• Use Flask to serve up the front-end that displays the shortened URLs to the users.• 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 <ul style="list-style-type: none">• 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)		