# Young Jin Yun

youngjinyun.com yyun@ucsd.edu (510)-909-6676

Expected Graduation: 2018

#### Education

University of California, San Diego

Computer Engineering (CSE)

GPA: 3.58

Provost Honors FA'14 — FA'15

## Experience

Leidos Inc. San Diego, SU '15

Technical Research & Development Intern

- Led a guided research effort on developing a <u>secure</u>, <u>cryptographically based firmware update turret system</u> for <u>Internet of Things</u> devices. Extensively utilized embedded ARM Cortex devices, along with MMU optimization.
- Worked with senior engineers and <u>implemented proof of concept for the over-the-air</u> turret system. Communications secured with proprietary TLS/SSL libraries compressed and optimized for RTOS usage on Particle Photon boards.
- Penetration testing with <u>Kali Linux</u> and its installed tools: nmap, hydra, john the ripper, and more, on dummy servers and routers. Retrieved and cracked hashed data.

## **Projects & Activities**

Students for the Exploration and Development of Space (SEDS)

FA '15

Embedded Systems team on Moonshot Alpha Project

- UCSD chapter first undergraduate organization to design, build, and test a 3D-printed metal rocket engine.
- Part of 3 million dollar NASA sponsored initiative to send 6 unit satellite into lunar orbit in 2018.
- Integrate ARM Cortex A9 board with other components of CubeSat, utilizing GPIO, SPI, I2C, UART protocols.

SD Hacks 2014-15

Finance Team

- Worked with other student organizers to plan and make possible UCSD's first official hackathon.
- Responsibilities included securing funds for total more than \$300,000 budget. Personally secured \$10,000 funding.

You See SD FA '15

- <u>Location sharing</u> and graphing application that <u>displays heat map of</u> densely populated areas of UCSD campus, using location data from smartphones. Coded at SDHacks 2015, a one day hackathon.
- Utilized HTML/CSS, JS, some PHP with Google Maps API with MySQL server.

### ECE Senior Device Design Contest

FA '15

- Designed prototype concept of device that improves seniors' quality of life by automating the pill consuming schedule process. The device notifies seniors when to take medicine throughout the day.
- Utilized human-centric design philosophies, focusing on patient interaction throughout the process.

Personal Website SP '15

- Used Bootstrap, Javascript, CSS, HTML to create a personal website in one night at UCLA's hackathon.
- Serves as convenient link to my resume and relevant projects on-demand to anyone I meet.

#### Skills

- Experience with C++/C, Java, vim, git, SPARC, Linux VMs (Ubuntu, Lubuntu, CentOS), HTTP/CSS
- Network pen testing w/ Kali Linux: live port sweep, nmap scan, metasploit, dictionary attacks, hydra.
- Some familiarity with Javascript, Python, Bootstrap, Swift, MySQL, ARM assembly, PHP