

Junyoung Kim

Software Engineer-US Citizen

Los Angeles, CA 90034
(617) 774-8502
jkim7307@gmail.com

EXPERIENCE

Booz Allen Hamilton, El Segundo, CA—Software Engineering Intern

June 2018 - Current

- Design, develop, and deploy a complete cloud-based cyber security system, Moving Target Defense, over the course of 10 weeks.
- Present the project in a competition against 400 other interns across the nation as a part of the Booz Allen Hamilton Summer Games.

LikeLion, Los Angeles, CA—Assistant Instructor

January 2017 - July 2017

- Taught 14 non-engineering UCLA students Web technology including HTML, CSS, JavaScript, and Git.
- Built promotional websites, and led Hackathon teams.
- Coordinated students competing in UCLA startup accelerator program.

NASA, Palmdale, CA—Computer Engineering Intern

September 2016 - December 2016

- Built 4 new Linux(Ubuntu) servers for NASA's project, SOFIA.
- Debugged Mission Control Communication System software, and made it 12 percent faster.
- Automated Linux system for maintenance tasks.
- Assisted Mission Director to help analyze mission data with Visual Basic.

US ARMY, Camp Humphreys, South Korea—Medical Admin

November 2013 - July 2016

- Passed SSBI(Single Scope Background Investigation).
- Took responsibility in 8,000+ US ARMY soldier's physical readiness.
- Taught 100+ soldiers ARMY Physical Readiness Training and Crossfit.

EDUCATION

UCLA —B.S in Computer Science and Engineering

December 2018(Expected)

- **Coursework Includes:** Computer System, Operating System, Algorithms, Feedback Control, Systems and Signals, and Engineering Management.

WEBSITE

<https://jaynor.github.io/>



SKILLS

Operating System:

Linux and Windows

Programming Language:

Python, C, C++, HTML, CSS, JavaScript, MySQL

Tools:

AWS(EC2, RDS, S3), Git, Docker, Ansible, Jenkins, Terraform

AWARDS

Scholarship:

Steinmetz Scholarship
(\$15,000/year)

Medals:

ARMY Achievement Medal
National Defense Medal
Korea Defense Medal
Overseas Service Medal

LANGUAGES

Korean(Native)

English(Professional Level)