WOOHYUN MICHAEL JO

+82) 10-9562-5240 woohyun7878@berkeley.edu linkedin.com/in/woohyunmjo Seoul, Korea woohyunmjo.com github.com/woohyun7878

EDUCATION

B.A. Computer Science | University of California, Berkeley

GPA: 3.96/4.0

Relevant Coursework | Computer Science Principles, Data Structures, Computer Programs, Discrete Mathematics and

Probability Theory, Machine Structures, Software Engineering, Statistics

SKILLS

Java, Python, SQL, Flask, Django, Jinja, JavaScript, HTML, CSS, GIT/GitHub, LaTeX, Scheme, After Effects, Illustrator, Markdown

WORK EXPERIENCE

FASOO | Software Engineering Intern

Full Stack • Cybersecurity • Summer 2021

• Construct a Python Flask Testapp for Sparrow SAST and DAST development. Test, implement, and improve Sparrow SAST Python checkers.

ESKO R7 Technology | Business Intern

Technical Translation • R7 Technology • Summer 2018

• Technical (SCR system, dioxin catalyst, and ceramic equipment) translator for international communication to China and the United States.

USHER Academy Inc. | Teaching Assistant

English Instruction • Marketing • Summer 2020

TOEFL English instruction/correction and marketing duties (power blog management)

PROJECTS

Python WebGoat | June 2021 — August 2021

Professional Project (Fasoo, Sparrow) • Python, Flask, SQL, HTML5, CSS3, JS

 Implemented an intentionally vulnerable web application (WebGoat) through Flask (Python Web Framework) for Sparrow SAST and DAST development.

Personal Website | March 2021 — Present

Personal Project (Website) • Bootstrap, HTML, CSS, JavaScript

Created a static portfolio website using Bootstrap, HTML, CSS, and JavaScript. You can view all of my projects here: woohyunmjo.com

Gitlet | March 2021 — April 2021

Academic Project (CS61B) • Java

• Implemented a version-control system that mimics some of the basic features of the popular system Git.

Scheme Interpreter | November 2020 — December 2020

Academic Project (CS61A) • Python, Lisp (Scheme)

• Implemented a command line Python program that interprets Scheme (Lisp) code through syntactical and lexical analysis.

Moneythings | June 2018 — March 2020

Personal Project (YouTube Channel) • Flat Animation Motion Graphics • After Effects, Illustrator, Audacity

• Created bite-sized, flat-animation infographics content produced via After Effects CC as a complement to motion graphics independent study.

Metaport | May 2018

Team Project • Global Youth Entrepreneurship Challenge

Proposed an urban transportation system powered by electricity from microbial fuel cells that treat human urine in public restrooms.

ACTIVITIES

Habitat for Humanity (HFH) | President, Volunteer Coordinator | September 2017 — May 2020

- Oversaw all internal and external operations and organized teams to build homes in Thailand and South Korea.
- Raised and donated \$12,000 USD to Habitat for Humanity Korea during my tenure as president.

Future Business Leaders of America (FBLA) | Vice President | September 2016 — May 2020

• Global Youth Entrepreneurship Winner, Korea Business Competition Grand Champion (2)

Computer Science Undergraduate Association (CSUA) | Member | August 2020 — Present

Speech & Debate Club (Forensics) | Coach's Choice | September 2016 — May 2020

Cornell-Yonsei Invitational Grand Champion, NSDA Korea Nationals 3rd Place, Recognition by the Korean National Assembly (2)