WOOHYUN MICHAEL JO

+1) 510-345-8282 woohyun7878@berkeley.edu linkedin.com/in/woohyunmjo Berkeley, CA woohyunmjo.com github.com/woohyun7878

EDUCATION

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

Graduation Term (Projected): Spring 2023

GPA: 3.9 / 4.0

Relevant Coursework | Computer Programs, Computer Security, Data Structures, Discrete Mathematics & Probability Theory,

Database Systems, Machine Structures, Artificial Intelligence, Information Devices and Systems

SKILLS

Python, Java, C/C++, Go, SQL (MySQL), HTML/CSS, JavaScript, Flask, Django, x86 MIPS, Lisp, Creative Cloud

WORK EXPERIENCE

TIKTOK | Incoming Software Engineer Intern

May — August 2022

Risk Data Mining - Machine Learning

- Build rules, algorithms, and machine learning models to mitigate business risks—abusive accounts, fake engagements, spammy redirection, scraping, and fraud—in ByteDance products and platforms
- Establish modularized risk defense solutions and reduce manual workload on initiating risk controls on new business, risk area, or abusive means.
- Create an in-depth defense portfolio to uplevel risk defense excellence on risk perception and analysis, privacy, and compliance.

FASOO | Incoming Software Engineer Intern

June — August 2021

Full Stack - Cybersecurity

- Constructed a user-authenticated Python Flask web application with intentionally hidden security vulnerabilities Project PyFlaGoat.
- Deployed a securing mechanism to remediate every OWASP vulnerability in PyFlaGoat.
- Tested, implemented, and improved static Python checkers in Sparrow SAST, an intelligent application security testing solution.

SJF | Communications Intern

June - August 2018

Technical Translation - Korean, English

• Translated technical communication to and from North America, Europe, and East Asia (SCR system, dioxin catalyst, and ceramic equipment).

PROJECTS

Acculimit | git.io/J1kEB Personal Project • Python August 2021

• Created a Darwin application that protects the host's battery health by modifying the root SMC and limiting the maximum battery charge.

PyFlaGoat | git.io/J1kEz

June 2021 — August 2021

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

- Developed an intentionally vulnerable Flask application to test, improve, and update Sparrow, an intelligent S/DAST testing engine.
- Integrated an eminent defense portfolio—SonarQube detects 0% of the hidden security flaws of PyFlaGoat that Sparrow is now able to detect.

Genie Music Scrapper | git.io/J1kEV

July 2021

Personal Project (Browser Extension) • JS

· Implemented a browser extension that executes JavaScript commands to compile Genie Music playlists into classified plain text lists.

Portfolio | git.io/J1kEo

March 2021 — Present

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

• Built a static portfolio website using Bootstrap, HTML, CSS, and JavaScript at woohyunmjo.com.

Gitlet | git.io/J1kEA

March 2021 — April 2021

Course Project (CS 61B: Data Structures) • Java

• Implemented a version-control system that employs hashed file serialization to mimic some of the basic features of the popular system Git.

RECOGNITION

UPE Computer Science Honor Society | PR Committee

September 2021 — Present

Ra-On (KA Rock Band) | Lead Guitarist

September 2021 — Present

Habitat for Humanity (HFH) | President, Volunteer Coordinator

September 2017 — May 2020

• Built multiple homes for the homeless in Thailand and South Korea; Raised and donated \$12,000 USD to HFH Korea during my tenure as president.

Cornell-Yonsei Forensics Invitational | Grand Champion

July 2018

Global Youth Entrepreneurship Challenge | Winner

May 2018