# Brian (Sangyeong) Kim

□ (510) 725-1220 | M s3kim2018@berkeley.edu | □ GitHub | □ LinkedIn | ⊕ Website

#### Skills

- Python | C++ | Java | Go | HTML | CSS | Javascript | JQuery | MongoDB | Django | Spring Boot | OpenCV | Git | QT | Heroku |
- Docker | Kubernetes | Heroku | Vercel | AWS | Azure | Microservices | Computer Security | Network-Fundamentals | Cryptography |
- CI/CD | Cloud-Computing | System Development | Software Defined Networking | Web Development | Computer Graphics |

## Experience \_

# **Software Development Intern**

## Samsung SDS

Seoul, South Korea

06.2023 - 08.2023

- Worked at Samsung's <u>Cloud SCM</u> Department. Built a Verification Server which is designed to be hosted on a Virtual Machine.
- Built a lightweight C++ applet, deployed on Kubernetes, that verifies the license of the Cloud SCM Platform.
- Designed/Implemented a troubleshooting tool that checks the Verification Server's status and prints out details of the License.
- Gave a Tech Talk to the Samsung SCM team on deploying Monolithic Platforms to the Cloud.

## Software Development Intern

# **Juniper Networks**

Sunnyvale, CA, USA **05.2021 - 08.2021** 

- Participated in the development of the <u>Cloud-Native Contrail Networking (CN2)</u> platform and Implemented software that visualizes Kubernetes, OpenStack, or OpenShift components on a Go web server.
- Designed and implemented automated testing features, allowing users of CN2 to write custom testing protocols in JSON format. The custom tests check against existing components and visualizes missing or malfunctioning components.
- Contributed to the successful launch of CN2 and published a patent, "Analysis System for Software Defined Architectures (2022, 12)".

#### Research Assistant

# Berkeley SkyLab: Skyplane

Berkeley, CA, USA

07.2023 - Today

- Building an inter-cloud object transfer system, optimizing for cost or throughput, advised by Professor Ion Stoica and Joseph E. Gonzalez.
- Collected IP ranges for Microsoft Azure, allowing Skyplane to detect Azure region based on IP address.
- Integrated Skyplane's CLI and Library with Google Bigquery, enabling inter and intra cloud data transfers to and from Bigquery.

## Research Assistant

## Berkeley EECS: JIPCAD

Berkeley, CA, USA

9.2020 - Too

- Worked on Developing/Testing a 3D Graphics CAD software with QT, OpenGL, and C++ under the supervision of Professor Sequin.
- Developed an error reporting module for JIPCAD's graphic generation language by tokenizing code and checking for syntax errors.
- Lead Dynamic Scenes development: Built Modules for Orthogonal and Perspective Displays under a specified frustum. Added new Ambient, Directional, and Cone lighting features.
- Made the Sharpness and **Catmull-Clark Subdivision** features more robust through in-scene Merging. Allowed users to define **Hierarchical Coloring** of faces.

#### **Head of Engineering**

## **Aware Technologies**

Seoul. South Korea

08.2021 - 11.2022

- Led the development of a **Financial Commentary and Analysis Web Service Startup**, complete with an article website, subscription service, and email alerts, resulting in **1000+ customer growth** and securing a **\$100,000 investment** from the government.
- Designed and implemented the article website, complete with user registration, post-viewing/editing interface, post recommendations, subscription interface, and an admin management page with **Django** and **MySQL** Database.
- Supported Continuous Integration to our web service: [feature proposal -> development -> local testing -> deployment -> monitoring].

#### Sergeant, Squad Leader

## Republic of Korea Army

**USAG Humphreys** 

11.2021 - 05.2023

• Took a 2 year break from university to serve as a Linguist for the Republic of Korea Army, Combined Forces Command, Signal Unit

#### **Education**

#### **B.A. Computer Science, Statistics**

## **University of California Berkeley**

Berkeley, CA, USA Graduating 05.2024

• Technical Upper-Division GPA: 3.74/4.00 | Military Service Gap Year: 2021 ~ 2023

# Projects.

# **DIST.AI**

HTML/CSS/JS, OpenCV, Flask, Tensorflow.js, MongoDB

06.2021

Detects people from a video via YOLO Architecture Neural Network. Distinguishes lines/groups of people using MSTs and K-Means
algorithm. Generates a heat map of the most crowded areas of the video frame.

#### Awards

- Dean's Honor List (2021)
- Vanderbilt University Hackathon 2nd place, Best Use of Google Cloud Award (2020)
- Ronald Reagan Student Leadership Award (2018)

### **Patents**