Brian Kim

M s3kim2018@berkeley.edu | ☐ github.com/s3kim2018 | ☐ linkedin.com/in/brian-kim-664794175 | ⊕ s3kim2018.github.io

Education

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

Graduating 05.2024

• Coursework: CS61B: <u>Data Structures</u> (A), CS61C: <u>Computer Architecture</u> (A), CS161: <u>Computer Security</u> (A), CS170: <u>Algorithms</u> (A-), CS162: <u>Operating Systems</u> (A), CS186: <u>Database Systems</u> (A), CS184: <u>Computer Graphics</u> (Enrolled), Math54: <u>Linear Algebra</u> (A), Math53: <u>Multivariable Calculus</u> (A+), Stats131A: <u>Probability and Statistics</u> (A), Stats133: <u>Computing Data</u> (A), Stats134: <u>Concepts of Probability</u> (A-) <u>EECS127</u>: <u>Optimization Models in Engineering</u> (A-)

Work Experience

Software Development Intern

Samsung SDS

Seoul, South Korea

06.2023 - 08.2023

- Worked at Samsung's <u>Cloud SCM</u> Department. Fulfilled the demand of customers going cloud native by developing a scalable Verification API hosted on a Virtual Machine, designed to handle verification requests from containerized Samsung services.
- 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 status of the Verification Server and displays License's details.
- Gave a Tech Talk to the Samsung SCM team on deploying Monolithic Platforms to the Cloud through Containerization.

Software Development Intern

Juniper Networks

Sunnyvale, CA **05.2021 - 08.2021**

- Participated in the development of the <u>Cloud-Native Contrail Networking (CN2)</u> platform and Implemented software that visualizes Kubernetes Networking Components on a Go web server.
- Implemented a automated and streamlined testing system, allowing users of CN2 to write **Custom Testing Protocols** in JSON format. The custom tests check against expected K8S components and visualizes missing or malfunctioning pods or components.
- Contributed to the successful launch of CN2 and published a patent, "Analysis System for SDN Architectures (2022, 12)".

Sergeant, Squad Leader

Republic of Korea Army

USAG Humphreys

11.2021 - 05.2023

• Took two Gap Years from College to serve as a Linguist, Squad Leader for the R.O.K Army, Combined Forces Command, Signal Unit

Research Experience _____

Research Assistant

Berkeley SkyLab: Skyplane

Berkeley, CA

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

09.2020 - Today

- 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.

Projects

DIST.AI

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

06.2021

• Tackled the problem of **Social Distancing** by building a **Camera Feed Analyzer**: detects individuals in a frame, detects **Lines and Groups** of **People** through the use of MSTs and K-Means Algorithms. Outputs statistics and a heatmap of the most crowded areas.

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

Analysis System for Software Defined Network Architectures

JNP3631-US

Registered 12.2022

Patent on automating tests on the control plane and data plane of Software Defined Network through analyzing Kubernetes components.

Skills

 $\textbf{Programming Languages: C/C++ | Python | Java | HTML/CSS | Javascript | SQL | Unix Shell | SQL | Continuous | SQL | Unix Shell | Unix Shell | Unix Shell | SQL | Unix Shell |$

Framework: Django | Docker | Kubernetes | Heroku | AWS | Azure | REST | Jira/Confluence | Git |

Knowledge-Base: Operating Systems | Computer Security | Networking | Cloud-Computing | Web Development | Computer Graphics |