# **SERAPHINE GOH**

☐ 650-669-9196 | @ seraphinegoh@gmail.com | ♀ sgoh25.github.io ☐ linkedin.com/in/seraphine-goh | ♀ github.com/sgoh25

# **WORK EXPERIENCE**

### **Western Digital - Senior Software Modeling Systems Design Engineer**

July 2020 - Present

Flash Product Engineering – Enterprise SSD – System Architecture

- Optimize performance, power, and latency metrics in enterprise SSD products through Python software modeling and batch simulations on AWS cloud compute (EC2) and storage (S3)
- Build features into model and conduct studies to identify SSD product enhancements, reducing read/write latency by over
  44% and boosting performance by 54% for random workloads and 12.5% for sequential workloads
- Improve modeling fidelity, communicate recommended firmware implementations to cross-functional teams, and create internal tools to increase data processing efficiency
- Contribute to codebase with CI/CD practices using git, Jenkins, BitBucket, and Artifactory
- Process and visualize metric data with data processing tools including pandas, seaborn, and NumPy

#### Western Digital - Systems Design Engineering Intern

June 2019 - Sept 2019

- Conducted an end-to-end investigation on decreasing workload latency spikes caused by DRAM congestion exhibited in enterprise SSDs
- Reduced congestion by 88.7% by implementing a write-transaction rate limiter in the in-house Python model for SSD performance

## CIMB Singapore - Financial Analyst Intern (Research Division)

July 2017 - Aug 2017

- · Analyzed financial performance and wrote initiation reports for potential investment companies
- Compiled company statements to evaluate their financial health, outlook, and earnings potential

### **PROJECTS**

**Osusume: A Recommendation Forum** | React (JavaScript), Flask (Python), SQLite

- Full-stack web application where users can poll the community and discuss recommendations for various subjects, such as movies, restaurants, and career advice
- Implements features such as authentication, commenting, voting, category tagging, and pagination
- Repo: https://github.com/sgoh25/osusume

**The Bready Bakery** | React (JavaScript), Next.js, Firebase Realtime NoSQL Database, Firebase Cloud Storage

- An interactive crowdsourced cookbook where users can share their favorite recipes (images, ingredients, instructions)
- Repo: https://github.com/sgoh25/cookbook

## **EDUCATION**

## **University of California, Los Angeles**

M.S in Electrical and Computer Engineering (GPA: 3.6/4.0) B.S in Electrical Engineering; Honors: *cum laude* (GPA: 3.7/4.0) Sept 2018 – June 2020 Sept 2014 – June 2018

- **Computer Science:** Computer Science I/II, Computer Organization, Machine Learning, Neural Signal Processing, Applied Numerical Computing
- Systems: Systems Design, Embedded Systems, Security for Embedded Systems, Principles of Semiconductor Design
- **Circuits:** Circuits Laboratory I/II, Circuits Theory I/II, Digital Electronic Circuits, Logic Design of Digital Systems, Advanced Digital Integrated Circuits, Design of VLSI Circuits and Systems, Analog Electronic Circuits
- Management: Finance and Marketing for Engineers, Entrepreneurship for Engineers, Business Law

# **SKILLS**

Programming Languages: Python, JavaScript, SQL, Ruby, C++, Java, bash

Technologies: React, Flask, SQLite, Ruby on Rails, Jupyter Notebook, pandas, seaborn, matplotlib, NumPy

Development Tools: git, Firebase, Jenkins, AWS (S3/EC2), Github/BitBucket/Gerrit, Artifactory

Other: full-stack web development, CI/CD, scripting, data science, data analysis/visualization, debugging