Sinai Park

616-334-5735 • sp46@students.calvin.edu • github.com/sinai228

EDUCATION

Calvin University; Grand Rapids, MI, USA

Bachelor of Science in Computer Science, GPA: 3.6

Expected Graduation Date: December 2021

WORK EXPERIENCE

Computer Laboratory Monitor at Calvin University

Jan. 2021-Current

- Analyzing and debugging with students working on computer science labs and projects
- Assisted students with understanding lab instructions and how to implement the code

Code Instructor at Girls Who Code

Jan. 2020-Current

• Taught and motivated 10 girls to learn programming languages like Scratch, Python weekly

Desk Receptionist at Calvin University

Aug. 2019- Current

- Managed over 300 student packages and mails daily, cash, and other equipment at the desk
- Promoted to head desk position as the best desk receptionist rated in the dorm

Technology Intern at Open Modus

Jan. 2016, June-July 2017

• Created a LED light module using Arduino boards

PROJECTS

Software Engineering Project using React

Aug. - Dec. 2020

- Created an app using React Native for real time activity in the campus dining halls
- Used agile programming method with Trello
- Received the highest mark for completion, functionality, and UI/UX

Web App using Angular and Cloud Firestore

Aug. - Dec. 2020

• Created a web app for Women in Computing for a better UI/UX and unified system

LEADERSHIP & COMMUNITY ACTIVITIES

Calvin StartUps Public Relations Associate

Jan. 2021-Current

· Reached out with various entrepreneurs on campus to give financial support or connections

Women in Computing Leadership: VP/Public Relations

Aug. 2018-Current

- Built community and networking with women in the STEM field
- Planned events, workshops, and help sessions for members

English Camp Teacher at Ichtus School

June 2019

- · Volunteered as an English Camp Teacher in Mexico
- Engaged in English conversations, gave English presentations, gave college mock-interviews.

Salt and Light Community Service: President/Advisor

Feb. 2013-2018

Visited the orphanage every Saturday to spend time with orphans with disabilities.

SKILLS

Language: Korean, English, Chinese

Programming Languages: C++, C, Python, HTML, CSS, JavaScript, Java, Ruby