Jae Young Park

(415) 599-5219 II jypark1024@gmail.com II GitHub II LinkedIn

SKILLS

Java, C++, React, Firebase, MySQL, AWS, Git, Android Studio, Eclipse, IntelliJ, Microsoft Visual Studio

PROJECTS

Tech Incubator:

- Developed a full-stack web application with React that allowed for tasks to be created, updated, and completed among different users
- Used Firebase to store and retrieve information regarding user accounts and tasks

Resume Parser:

 Built a front-end platform through React that accepted batches of resumes, parsed relevant information, and displayed in an easy-to-digest dashboard

Address Book

- Developed a web and mobile application of an address book using JavaFX, RESTful web services, and Android Studio
- Created a MySQL database containing contact information and deployed it in the cloud via Amazon Web Services

WORK EXPERIENCE

Graduate Teaching Assistant, Mills College (Oakland, CA)

Fall 2021 - Spring 2022

Mentored students in Calculus and Algorithms coursework while overseeing weekly lab sessions

Marketing Coordinator, SSP Data (Richmond, CA)

Fall 2018 - Present

- Remodeled and managed the company's current website and social media presence
- Planned and promoted campaigns with various IT industry partners, including a summit with speakers from leading cybersecurity companies
- Provided technological writing services for proposals that rewarded over \$25 million

EDUCATION

Headstarter

Summer 2022 – Summer 2022

Software Engineer Fellow Coursework: React, Python

Mills College (Oakland, CA)

Fall 2021 - Expected Spring 2023

Working towards Masters in Computer Science

Coursework: Computer Architecture, Agile Software Development, Theory of Algorithms, Production Java, Programming Languages

Cumulative GPA 4.0/4.0

College of Marin (Kentfield, CA)

Spring 2019 - Spring 2021

Coursework: C++, Java, Data Structures and Algorithms Cumulative GPA 3.8/4.0

University of California, San Diego (La Jolla, CA)

Fall 2013 – Spring 2017

Bachelor of Arts in Literature/Writing Cumulative GPA 3.6/4.0