

JAEHWI KWON

Software Engineer

Skills	<ul style="list-style-type: none">• Python• JavaScript• React	<ul style="list-style-type: none">• Firebase• Cloud Firestore• SQL (SQLite)	<ul style="list-style-type: none">• Git• Bash• Linux
Experience	<div><div>SPRYTE LABS</div><div>Software Engineer Intern</div><div>June 2020 – Present</div><div><i>Software Engineering startup creating a platform that puts together the best dev team for your project</i></div><ul style="list-style-type: none">• Build partner platform and firestore database to allow companies to keep track of skills, industries and kind of projects their developers have experience in.• Develop components in React using Syncfusion to allow vendors to view their employees and edit the employee and company information, as well as a Gantt component to keep track of previous, current and future projects a developer is assigned to.• Develop google cloud functions to listen to the database for changes and update profile scores to keep track of profile completion.• Implement a google cloud API using Python, Flask and spaCy NLP library to allow users to upload their resume and populate their profile with information from their resume.• Fix errors and build</div> <div><div>PLATERATE</div><div>Part Time Equity Developer</div><div>October 2020 – March 2021</div><div><i>Software Engineering startup that created the PlateRate app as well as developing a CRM.</i></div><ul style="list-style-type: none">• Remote position using Agile methodology• Convert current CRM from an EJS templated application to a React application• Create server-side functionality, using Node.js, Express and Mongoose, that would write to the MongoDB database.</div> <div><div>NULIFE MED</div><div>DME Technician</div><div>February 2018 – January 2020</div><div><i>Veteran owned medical equipment company focusing on devices to help patients recover after surgery.</i></div><ul style="list-style-type: none">• Distributed and demonstrated physical therapy machines to post-surgical patients, while adhering to HIPAA regulations.• Awarded highest performing representative in NYC market for maintaining 37 patients in a month.• Volunteered to collect and properly dispose of 73 unused machines in NY/NJ/CT territory.</div>		
Projects	<div><div>RECIPEDEX</div><div>Github</div><div><i>An application to scrape recipes from a variety of websites and save it to your profile</i></div><ul style="list-style-type: none">• Allows users to save recipes from 56 different websites using recipe-scrappers tool and Beautiful Soup.• Contributes to the open source recipe-scrappers project• Estimates the active cook time using the verbiage in the instructions.</div>		
Certification	<div><div>BYTE ACADEMY</div><div>Full Stack Bootcamp – 4 month course</div><div>2020</div><div><i>Developed project portfolio in React, Javascript, and Python</i></div></div>		
Education	<div><div>CUNY City College of New York</div><div>B.S. Earth Systems Science and Environmental Engineering</div><div>2017</div></div>		