James Kim

\$\cup\$425-209-6523 | \$\sup\$ jsjkim97@gmail.com | \$\delta\$ www.jameskim.me | \$\mathcal{O}\$ thejameskim | \$\int \text{thejameskim}\$

Experience_

Atlassian July. 2020 - Present

Software Engineer

- Working on the core features team for Bitbucket Cloud.
- Using TypeScript, React, Python, Django.

University of Washington - Information School Undergraduate Teaching Assistant - INFO200, BIME498

Jan. 2019 - June 2020

- Teaching assistant for the intro classes to Informatics and Biomedical Informatics.
- Led and facilitated lab section for 35 students to teach Python and UI/UX Design.
- Responsibilities include holding office hours, grading coursework, and preparing lab sections.

Liberty Mutual Insurance

Jun. 2019 - Dec 2019

Software Engineer Intern

- Developed the Documents Hub for Safeco customers to view/print their documents.
- Increased documents per login by 8%, decreased mailing services by 2%.
- Implemented feature using TypeScript, JavaScript, Angular, C#, and .NET.

Kim Initiative

Jun. 2017 - Present

Founder & Chairman

- Started a non-profit organization to benefit young adults with life-changing illnesses.
- Partnered with the Children's Brain Tumor Foundation to create a network platform.
- Network platform connects 30+ survivors and patients to share experience, advice, and goals.
- Platform built using React, JavaScript, and Go.

Projects_

SafeSip - Liberty Mutual Hackathon 2nd Place

- Application to determine sobriety through various cognition and reaction tests.
- Implemented Microsoft Azure's Vision API to use facial recognition to determine sobriety.
- Platform built using JavaScript, React, Firebase, Python, and Flask.

Caretake - T-Mobile Hackathon 3rd Place

- Interactive application to generate accurate reports by cancer patients for their oncologists.
- Allows cancer patients to track measurements to report to their oncologists at their visits.
- Group project built using JavaScript, React, Sass, Node is, and MySQL.

Education

University of Washington

Seattle, Washington

B.S. in Informatics - Information Architecture and Data Science

Sep. 2015 - Jun. 2020

Study Abroad - Yonsei University, Summer 2018

Skills

Languages: Java, Python, TypeScript, JavaScript, SQL, Go, R, HTML, CSS

Technologies: Git, Azure, AWS, Docker, Tableau, Figma, Sketch

Libraries/Frameworks: React, Django, Angular, Flask, TensorFlow, SciPy, scikit-learn

Communication: English, Korean