

Su Min Kim

(201) 406-3419 | kims622@gmail.com | suminkimm.github.io | in/su-min-kim | github.com/suminkimm

EDUCATION

Rutgers University – New Brunswick

B.S. in Computer Science, Minor in Biology

Sept. 2018 – Dec. 2022

GPA: 3.87, Honors College

Relevant Coursework (*Fall 2021): *Algorithms, Computer Architecture, Data Structures, Discrete I, Discrete II, *Internet Technology, Minds Machines and Persons, *Principles of Information & Data Management

Languages: Java, JavaScript/TypeScript, HTML/CSS/SCSS

Frameworks/Libraries: React.js, React Native, Node.js & Express.js

WORK EXPERIENCE

Palantir Technologies

Software Engineering Intern, New York City

June 2021 – Aug. 2021

- Developed frontend features using **TypeScript** and **React.js** for Workshop, a powerful interactive point-and-click dashboard application that drives informed decision-making for Foundry's **40+ industry clients**.
- Headed the revamping of the Pie Charts widget to release two major features requested by **10+ deployments**: filtering data on selection of a pie slice and customization of colors and legend labels.
- Led design and scoping syncs with team members and coordinated meetings with stakeholders to release an internal voting system used by **2500** employees for Palantir's internal hackathon.

Develop For Good

Developer, Remote

Jan. 2021 – Mar. 2021

- Developed a **React Native** [mobile application](#) for Computers2Kids, a nonprofit that has impacted over **565k** children and adults across the country by recycling donated computers for those in need.
- Streamlined the previously manual application and order tracking process for administrators and customers.
- Created API endpoints using **Node.js** and **Express.js** to interact with the Salesforce **Postgres** database.

Major League Hacking (MLH)

Open Source Fellow, Remote

Sept. 2020 – Dec. 2020

- Contributed to the **React Native** open source library using **JavaScript** and **TypeScript** by creating features for their internal RNTester app, allowing Facebook developers to test in-house APIs and components.
- Learned the Github workflow in collaborative teams by pair programming and working through open issues in an Agile environment.

Cyberlearning Innovation and Research Center

Software Engineering Intern, Rutgers University

June 2020 – Sept. 2020

- Built a full stack website using **PHP**, **MySQL**, and **JavaScript** for Rutgers's Language Engagement Program, which includes language education, mentoring, and translation/interpreting services.
- Managed deadlines, designed database infrastructure, prioritized key features, and led meetings with clients to launch an application used by **~100 students** and **~20 faculty members** each semester.

LEADERSHIP

HackRU

Design Director

Nov 2018 – present

- Led the 7- membered Design Team in producing all graphics and swag designs for Rutgers University's largest biannual hackathon, which attracts over 800 students from across the country each semester.

Rutgers University Mobile App Development

Vice President and Mentor

May 2019 – Dec. 2020

- Transformed students into mobile app developers through weekly 2-hour coding lessons and workshops.