# 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**

June 2021 – Aug. 2021

Software Engineering Intern, New York City

- Developed frontend features using TypeScript and React.js for Workshop, a powerful interactive point-andclick 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**

Jan. 2021 - Mar. 2021

Developer, Remote

- Developed a **React Native** <u>mobile application</u> 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)

Sept. 2020 - Dec. 2020

Open Source Fellow, Remote

- 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**

June 2020 - Sept. 2020

Software Engineering Intern, Rutgers University

- 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 Nov 2018 – present

Design Director

• 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**

May 2019 - Dec. 2020

Vice President and Mentor

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