Su Min Kim

(201) 406-3419 | kims622@gmail.com | Northern New Jersey, U.S.A

EDUCATION

Rutgers University - New Brunswick

SEPT 2018 - MAY 2022

Honors College, Dean's List GPA: 3.87 B.S. in Computer Science Minor in Biology

Relevant Coursework:

- Computer Architecture
- Data Structures
- Discrete I and II
- Linear Algebra

LANGUAGES & FRAMEWORKS

Languages

 Java, C, JavaScript, PHP, *Python, *Swift, HTML/CSS
*currently learning

Frameworks

 Node.js/Express.js, React Native, Flask

PERSONAL PROJECTS

SocialTracker

JUNE 2020 | View demo HERE

React Native mobile app that monitors a user's social time in various social circles. Used MongoDB and Node.js / Express.js for backend.

Bloom

JULY 2020 | View demo <u>HERE</u>

Swift mobile app that allows users to test their flower knowledge and classify flowers they encounter using machine learning. Used Realm and CoreML.

EMPLOYMENT HISTORY

Cyberlearning Innovation and Research Center

INTERN, RUTGERS UNIVERSITY | JUN 2020 - AUG 2020, MAY 2019 - AUG 2019

- Project lead for building a website using PHP and MySQL that facilitates a joint homework, attendance, log-in, and emailing system for the university's Language Exchange Program.
- Expanded the web system to allow use for 2 other incoming language programs: Language Mentoring, where a mentor teaches a mentee their respective language, and Language Bank, where community members can request translation and interpreting services.
- Website is currently used each semester by ~100 students and ~20 faculty members.

Center for Alcohol & Substance Use Studies

RESEARCHER, RUTGERS UNIVERSITY | JUN 2020 - CURRENT

- Tackled Rutgers University's Human Health and Development Project, a 20+ year-old behavioral longitudinal study of New Jersey teens, from a novel genetic perspective.
- Analyzed 5 generations worth of questionnaire data using Python and R to determine whether there exists a linkage between genetics and the propensity for alcoholism.
- Established a digital database of questionnaire information.

EXTRACURRICULAR ACTIVITIES

Rutgers University Mobile App Development

VICE PRESIDENT AND BACKEND MENTOR | MAY 2019 - PRESENT

- Organized club activities like the How It's Built series, where guest speakers are invited to talk about their experiences in tech, and networking trips to tour tech companies.
- Mentored club members in the backend track of the Accelerator Program, where students create mobile applications through weekly 2-hour coding lessons using Flask and MongoDB.

HackRU

DESIGN DIRECTOR | NOV 2018 - PRESENT

- Led the Design Team in organizing Rutgers University's largest biannual hackathon, which attracts over 800 students from across the country.
- Designed apparel, stickers, and digital artwork for social media campaigns using Adobe Photoshop and Illustrator. Responsible for placing orders and managing the team's progress.