

# **■** kim.sooji1225@gmail.com **□** 206-913-1847

## EDUCATION

 $\mathbf{\Omega}$  skim1225

## University of Washington

Seattle, WA

Molecular Biology B.S. (In-major GPA: 3.62)

Sept. 2018 - June 2022

• **Programming Coursework**: Web Programming: 3.9, Genomic Informatics: 3.9, Intro Probability and Stats: 4.0, Computer Programming I: AP, Computer Programming II: AP

Coursera Certificates

Online

Advanced React, Django Web Framework, Version Control, Intro to Databases

Dec. 2022 - Jan. 2023

#### Free Code Camp Certificates

Online

 $Responsive\ Web\ Design,\ JavaScript\ Algorithms\ and\ Data\ Structures$ 

Feb. 2023 - Mar. 2023

#### EXPERIENCE

#### Highland Pharmacy

Edmonds, WA

Pharmacy Assistant

June 2018 - Present

- Revamped pharmacy workflow: Optimized the prescription filling workflow by increasing pharmacy assistant efficiency by restructuring drug inventory organization.
- Allied Health Liaison: Seamlessly integrated patient care from request to pickup by answering phone calls, refilling prescriptions, and liaising with prescribers' offices and insurance companies to fulfill patients' needs.
- **Cost Savings**: Decreased pharmacy's costs and increased profit margins by monitoring drug price increases vs. insurance compensation daily and submitting price adjustment documents when necessary.

#### COPE (Volunteer)

Seattle, WA

Health Scholar

June 2019 - Aug. 2021

- **HCAHPS**: Improved Swedish Medical Center's HCAHPS survey results by advocating for patient care by answering call lights and promptly responding to patient requests or delegating issues to appropriate personnel.
- Mentorship: Mentored junior health scholars by developing their confidence and knowledge in healthcare by answering questions and monitoring their duties.
- Cultural Competency: Utilized Korean and Spanish language speaking skills to improve healthcare outcomes for non-English speaking patients by translating patients' needs to the patient care team.

#### Seattle Music Partners (Volunteer)

Seattle, WA

Cello Mentor

Sept. 2017 - Aug. 2018

- Equity: Expanded access to music education for students in low income and majority non-white schools by developing personalized music curriculum and providing private lessons which include music theory and performance.
- Mentorship: Mentored young musicians by leading group discussions about equity and anti-racism and worked on developing work ethic and grit through practice.

## PROJECTS

- Yipper: Created a Twitter clone for dogs which integrates both client-side JS and a node.js webservice. Designed a RESTful API to fulfill requests, utilized regex to validate "yips", and used relational databases to store them.
- Pokedex: Implemented the JavaScript for a Pokedex and fully functional Pokemon battle simulator. Leveraged AJAX to fetch both text and json data from an API and processed them using DOM manipulation.
- Set!: Developed a fully interactive UI and game logic for the game of Set! using HTML/CSS/JS with toggleable game mode difficulty, duration, return to menu, and refresh board buttons. Implemented functionality to create a card with unique properties each time a new card is generated.

#### Programming Skills

• Languages: Java, Python, JavaScript, SQL Technologies: React, Bootstrap, REST APIs, node.js, AJAX