#### Ha Yeon Kim

New York, NY | 917-971-0381 | hayeon004@gmail.com | linkedin.com/in/HaYeonKim00/ | github.com/HaYeonKim00

#### **EDUCATION**

Barnard College, Columbia University | New York, NY | B.A. Computer Science

Fall 2019 - Present

Expected Graduation Date: May 2024 Honors: Dean's List Spring 2022

# **TECHNICAL SKILLS**

Programming Languages: Python, C, SQL, R, React.js, Node.js, AWS, Ruby

# **TECHNICAL EXPERIENCES**

**ACON 3D R&D team** | Seoul, South Korea | Software Engineering Intern

January - April 2023

- Fixed errors for software called ABLER and managed error report database using Notion, Jira, and Github
- Developed a function that could read camera data from .skp file and apply it to the initial page
- Utilized Win32 API to make opacity controller on ABLER for users who want to overlap the image with the background image
- Added a function that can export 3D models in psd files
- Technologies: C, Python, AWS

Barnard Programming Language Lab | New York, NY | Summer Research Intern May – August 2022

- Provided procedural feedbacks and advice to peers working at the lab (8 participants for summer 2022)
- Received funding from Barnard's Summer Research Institute to support 10-weeks full time summer work
- Designed and tested a wellness tracker for homebound seniors using ESP32, INMP 441, and Arduino IDE
- Presented at the Lida Orzeck '68 Poster Session on Creative Embedded Systems for Multi-Sensory Data Engagement
- Technologies: C++(Arduino), Figma

# **INDEPENDENT STUDY**

New Methods in Musical Instrument Interfacing | Professor Mark Santolucito January – May 2022

- Repaired the hardware by soldering wires to connect boards and the tile pads to feather M4 board
- Uploaded Arduino code that assigns color and value on each button to print serial data when clicked
- Used Web Serial API and javascript to read serial data from Arduino serial monitor on Sequencer Live Coding webpage
- Technologies: C++(Arduino), Javascript, HTML, CSS

### **SELECTED COURSEWORKS**

Selected Courseworks: Calc-based Intro to Stats, Applied Linear Regression Analysis, Intro to Database, Intro to AI, Machine Learning, NLP, Data Visualization

# **LANGUAGES**

Korean(Fluent), Japanese(Advanced)

#### PERSONAL INTERESTS

Visiting art museums, Scraping random things