### Heejoo Jin

### Student + Developer

I am interested in the intersection between computer science and healthcare.



EDUCATION SKILLS

**Georgia Institute of Technology,** Atlanta, Georgia, U.S. | August 2017 - December 2021 **Bachelor of Science in Computer Science** | GAP: 3.73 / 4.0

Java, Python Keras, OpenCV HTML, CSS, SQL

#### **EXPERIENCE**

. . . . . . . . . . . . . . . . . .

**DEEPNOID**, Seoul, South Korea | October 2020 - Present

#### Deep Learning Research Intern

- · Work with National Cancer Center on developing a deep learning model for breast cancer histology image classification.
- · Ensure the deployment of the model and Grad-CAM implementation for model explainability.

Samsung Electronics, Suwon, South Korea | June 2020 - August 2020 Software Engineering Intern

- Designed a Bluetooth Low Energy (BLE) connectivity solution for Galaxy Buds that allows automatic switching to the active audio source between multiple Galaxy mobile devices.
- · Developed an Android application that measures the success of the Proof of Concept, using Java and Android BLE API.

# **Exoskeleton and Prosthetic Intelligent Controls (EPIC) Lab,** Georgia Tech | May 2019 - December 2019 **Machine Learning Undergraduate Researcher**

- · Developed a neural network model that estimates user's gait phase and walking speed in a powered hip exoskeleton.
- · Utilized electromyography (EMG) sensors and Vicon motion capture system to understand user's gait dynamics.

Warner Bros. Entertainment, Atlanta, Georgia, U.S. | January 2019 - May 2019 Quality Assurance Analyst Intern

- · Debugged and optimized the performance of mobile games, apps, and console games that reached 1,000,000+ users.
- · Performed testing and documented defects in a clear and concise manner on Jira bug tracking database.

Augmented Environment Lab, Georgia Tech | August 2018 - December 2018 Augmented Reality Undergraduate Researcher

· Contributed to the AR development and idea creation of a mixed reality theatre performance, "The Safety Show" in collaboration with DramaTech Theatre at Georgia Tech.

## PROJECTS

Cardiovascular Disease Classification | Machine Learning

- $\cdot \ \, \text{Conducted a comparative study of different machine learning algorithms to evaluate their performances}.$
- · Used various data preprocessing techniques to optimize its performance using Python, Scikit-learn, and Keras.

Space Trader | Android Application Development

- · Developed an Android application that reintroduces a classic open-source Palm Pilot game called "Space Trader."
- · Led a team of 4 members and worked in all phases of the project, including conceptualizing our own version of the game, programming in Java, testing, and creating interactive user interface design.

#### **LEADERSHIP**

Korean American Scientists and Engineer Association (KSEA), Georgia Tech | January 2018 - Present President

- · Direct various professional development & networking events for Korean-American students at Georgia Tech.
- · Oversee and coordinate fundraising events that have raised \$1,000+ and secured lasting relationships with sponsors.