

kimyejun219@gmail.com kimyejun219.github.io US Permanent Resident

Education

Georgia Tech

Aug 2017 - present, Atlanta, USA

Bachelor of Science in Computational Media and Minor in Industrial Design

Experience

Software Developer / zoslee studio

Mar 2021 - May 2021, Daejeon, South Korea

- Developed web applications for the company for promotional uses.
- Collaborated with designers in strategic implementation of website.

UIUX Design Intern / AKA AI

Sep 2020 - Mar 2021, Seoul, South Korea

- Designed robot, web, and mobile application interface for an English education AI engine.
- Assisted in ideation and management of promotional materials for v.2 launch.

Intern Designer / Simtigrate

Sep 2017 - May 2018, Atlanta, USA

- Designed patient room for medical facilities that meet needs of workflow efficiency and hygiene.
- Assisted and organized experimental data from research and simulations.

Skills

Design: UX/UI • Interactive Physical Protopyting • 2D design with Photoshop & Illustrator • Video editing with Premiere Pro

Programming: HTML5 • CSS3 • API's • Hardware programming with Arduino • Langauges: Java, Python, C++

Collaboration: Detail-oriented • Communicative • Flexible • Organizing meetings and workload • On-time and present

Projects

milo & mimo / Georgia Tech

Oct 2021 - Dec 2021, Atlanta, USA

- A series of projects that explores incorporating new ways of communicating and interacting with information, particularly replacing sound with lights.
- Managed and produced the product from research and ideating to physically modeling and programming with Arduino.

HackGt8: nokoin / Georgia Tech

Oct 2021, Atlanta, USA

HackGT8 Best in App/Web Development & [NCR] Best Use of Cryptocurrency Award

- An alternative approach to dealing with unwanted coins. POS system that turns change into cryptocurrency and deposits it into the user's crypto account.
- Designed and developed the POS front-end UI.

The Community Platform / Malmö U

Mar 2020 - June 2020, Malmö, Sweden

- A service proposal for Malmö Library regarding issues with printing services that utilize the involvement of community members.
- Communicated with stakeholders and analyzed feedback to improve the current design.

CFM Map App / Georgia Tech

Jan 2019 - Mar 2019, Atlanta, USA

- A prototype mobile application that helped vendors from the community farmers market communicate with customers.
- Analyzed research data and feedback from user testing of the design.