Grace (Unnseo) Park

upark@andrew.cmu.edu | unnseopark.github.io | +1 (412) 214 2299

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Bachelor of Science in Artificial Intelligence

May 2024

Coursework: Algorithm Design and Analysis, Intro to Product Management, Parallel and Sequential Data Structures and Algorithms, Intro to Machine Learning, Computational Perception, Modern Regression, Functional Programming

WORK EXPERIENCE

Carnegie Mellon University | Teaching Assistant

Aug 2023 - Current

 Lead weekly hour-long recitations with 20 students and host office hours, answer questions on online message board for 15-210: Parallel and Sequential Data Structures and Algorithms.

Data Interaction Group, CMU | Research Assistant

Jan 2023 - Current

- Developed an evaluation model that visualizes the performance of AI-generated sepsis treatment policies.
- Experimented with transformer-based, RNN-based, and linear-regression-based dynamics models on the MIMIC-IV dataset; identified transformer-based model's superior accuracy.
- Investigating the potential to learn enhanced sepsis treatment policies from observational data by examining if the dataset is diverse enough to produce significant results.

Red Hat | Software Engineer Intern

May 2023 - Aug 2023

Contributed to the OpenStackSDK Manila API. Added support for the share snapshot metadata resource.

Cryptolab | Research Engineer Intern

July 2022 - Aug 2022

- Implemented and compared the performance of various optimizer algorithms such as SGD, Adam, and Adagrad for regression models of homomorphically encrypted data.
- Improved the training speed of logistic regression models by 3.6% and achieved 95% accuracy.

PROJECTS

Anyways... | TartanHacks

Spring 2023

- Programmed a software tool in Python to help users stay on topic in group discussions by saying "anyways..."
- Uses real time speech-to-text technology and keyword similarity analysis using the spaCy natural language processing library. Designed an algorithm for detecting off-topic sentences using keyword similarity which achieved 90% accuracy.

CampusMap | HackCMU

Fall 2022

- Developed a prototype Android app in Kotlin for users to find the shortest route between two locations on campus.
- Using the Google Maps API, the app measures the distance the user walks to reach the destination.

LEADERSHIP

CMU Korean Student Association | Board Member

Sept 2021 - Current

• Planned and organized monthly events such as food sales, mentor programs, Korean Independence Day events on campus to promote Korean culture and history.

Carnegie Mellon Univeristy | Tartan Ambassador

May 2023 - Aug 2023

Conducted daily hour-long in-person tours across campus for a group of to 20 visitors. Welcomed visitors and answered
questions about the CMU experience.

AI MakerSpace, CMU | Undergraduate Assistant

Sept 2021 - May 2022

- Set up various robots such as Misty and Kinova robotic arm in the AI makerspace and prepared for opening.
- Constructed manuals and descriptions on how to use each robot and provided support for students using the resources.

SKILLS

Tech: Python, C, SML, R, Java, LaTeX, Git, Vim, Unix, Pytorch *Languages:* English (Fluent), Korean (Fluent), Spanish (Intermediate)