Hyunsu Park

75, Seonjam-ro 5-gil, Seongbuk-gu, Seoul, Republic of Korea, 02838 E-mail: http://github.com/hpark3910 Cell: (+82) 10-2048-2330

WORK EXPERIENCE

iOS Engineer, Buzzvil

May 2021 - Present

- Worked on developing rewarded ads iOS SDK
- Worked on a major update of rewarded ads SDK including public interface changes, server-driven user interface, and modularizing project structures
- Maintained rewarded ads SDK and CI/CD pipeline

Android Engineer, Buzzvil

July 2020 - May 2021

- Worked on developing rewarded ads Android SDK
- Added new features such as banner type ads support, dark theme support
- Maintained rewarded ads SDK

Teaching Assistant for College of Computing, Georgia Tech

May 2019 - Dec 2019

- Worked as a teaching assistant for CS 6515 Graduate Algorithms, taught by Prof. Brito in the summer and fall of 2019
- Collaborated with 13 other teaching assistants to assist and evaluate 520 students in the fall of 2019
- Collaborated with 7 other teaching assistants to assist and evaluate 280 students in the summer of 2019

Teaching Assistant for School of Mathematics, Georgia Tech

Aug. 2016 - May 2017

- Worked as a teaching assistant for MATH 3012 Applied Combinatorics, taught by Prof. Ernie Croot in the fall of 2016
- Worked as a teaching assistant for MATH 3012 Applied Combinatorics, taught by Prof. Heather Smith in the spring of 2017

EDUCATION

Georgia Institute of Technology

Aug. 2015 - May. 2020

- Master of Science in Computer Science
- Bachelor of Science in Computer Science
- Bachelor of Science in Mathematics

RESEARCH/PROJECT EXPERIENCE

Natural Language Processing Research for Machine Learning Group

Aug. 2019 - Dec. 2019

- Assisted a Ph. D. student advised by Prof. Le Song at Georgia Tech on Natural Language Processing projects
- Assisted on a research project to develop a modular and explainable open-domain question answering model
- Worked as a sub-reviewer for the Web Conference 2020 and AISTATS 2020
- Conducted experiments to analyze various Knowledge Graph Embedding algorithms

Snake Species Identification Project

Oct. 2019 - Dec. 2019

- Participated in the snake species identification challenge by the Institute of Global Health from the University of Geneva
- Implemented an algorithm for filtering out low-quality training images in PyTorch

AWARDS

Highest Honor in Master of Science in Computer Science, Georgia Tech	May. 2020
Highest Honor in Bachelor of Science in Computer Science, Georgia Tech	Dec. 2018
Highest Honor in Bachelor of Science in Mathematics, Georgia Tech	Dec. 2018