Jung, Yun Ho

5467 Fullerton Circle | 303-815-6487 | <u>youno000701@gmail.com</u>

https://github.com/Dolcevice

Education

SOPHOMORE | UNIVERSITY OF TEXAS AT DALLAS

- Major: Computer Science
- Current GPA: 4.0
- Relevant coursework: Multivariable Calculus, Linear Algebra, Discrete Mathematics, Introduction to Computer Science
 - o In progress: Discrete Math II, Probability and Statistics, Computer Science I

Experience

HACKAI 2018 | 2018 NOVEMBER 10 ~ NOVEMBER 11

- Participated in the HackAI 2018, competing for the UTD's challenge
- Created a machine learning model that estimated the public reception of arbitrary Google Play Store applications with a 60 percent accuracy
- Demonstrated skills in Python with Jupyter Notebook and Java

Skills & Abilities

SOFTWARE/HARDWARE

- Familiar with Python and C++
- Competent with Windows, Linux, Git
- Have experience with Google Cloud Platform, gsutil Tool, Virtual Machines, and Unity
- Created projects using Raspberry Pi and Breadboards

COMMUNICATION

- Volunteered as an assistant teacher at Korean Academy of Colorado for three years. Received Excellence in Junior Leadership Award and the President's Volunteer Service Award(Gold)
- Competed in the Mock Mediation Invitational Tournament at Brenau University

Accomplishments

RASPBERRY PI PROJECT

• Devised a Raspberry Pi Project that utilizes breadboard circuits to detect certain movements and transfers the information via email through a Python Script

GOOGLE CLOUD PLATFORM

• Created a personalized server through Google Cloud Platform which is utilized for Gaming purposes for 5+ people