Jaehoon Jung

(631)838-1305 | hoon7589@gmail.com | https://jayjung98.github.io/ | www.linkedin.com/in/jaehoon-jung-6174a1251/

PROFILE

Data analyst who is helping in solving a problem such as business decisions through the analysis algorithm, and machine learning. A data analyst has the following skills. First is analytical thinking. I think it's important for a data analyst to know what to analyze and to provide a solution that fits. I can find and visualize effective data models on large datasets. Second, basic development knowledge. I gained basic development knowledge through programming experience that I learned in school and personal project experience.

EDUCATION

Stony Brook University, Stony Brook, NY	January 2019 – December 2022
Bachelor of Science in Applied Mathematics and Statistics	GPA : 3.01/4.00
Angelo State University, San Angelo, TX	August 2017 – December 2019
Bachelor of Science in Computer Science	GPA : 3.71/4.00

SKILLS

Programming Languages: Python, R, SQL, Java, C++

Software and Integrated Development Environments (IDEs): Jupyter Notebook, GitHub, Microsoft

Visual Studio, Google Colab, RStudio, Eclipse **Languages:** English – proficient, Korean - native

PROJECTS

Personal Projects: Soccer Player Analyzing

Kaggle Competition (https://www.kaggle.com/): Rossmann Store Sales, Mobile Data Classification

EXPERIENCE

Army at Republic of Korea, Sergeant, Honorable discharged	Goseong, Kangwon-do
 Served in the general outpost at Go-Seong. 	January 2020 – August 2021
• Executed a mission to monitor and analyze the enemies.	
Activities	
	C A 1 7737

Activities	
English Peer Tutoring for International Students, Member of Bridge Tutor	San Angelo, TX
 Provided fun student-led, language-learning environment for students 	
Korea Student Association, Member of Welfare	San Angelo, TX
 Provided opportunities to learn Korean culture and language 	
 Hold K-Pop concert for San Angelo people 	
Korean Life Media, Data Collector	Stony Brook, NY
 Executed collect and design data for the monthly radio broadcast 	