SEUNG MIN (David) BAEK

https://www.linkedin.com/in/seungmindavidbaek/ https://github.com/seungmindavid/ seung.min.baek@vanderbilt.edu | (629)-245-1988

EDUCATION

Vanderbilt University – Nashville, TN *Master of Science in Computer Science*

Expected: May 2024 **GPA 3.52/4.00**

Indiana University - Bloomington, IN Bachelor of Science in Computer Science

May 2019

WORK EXPERIENCE

DANAL – Bundang, South Korea

March 2020 - Apr 2022

Data Analyst in Risk Management Team

- Established a robust rule-based Fraud Detection System with SQL Stored Procedure to proactively mitigate recurring instances by developing risk management code through a comprehensive analysis of historical fraud transaction patterns
- Contributed to the advancement of an algorithm for assessing customers' creditworthiness in a mobile phone payment service, conducting in depth analysis of payment rates, transaction history, and incorporating data from mobile operators to enhance the accuracy of the credit identification process
- Constructed web server for the UnionPay payment service within the PAYCOIN virtual asset mobile application and developed Python web RESTful API with Flask to execute SQL stored procedures to facilitate secure transactions
- Architected the database schema for emerging payment services, including LGPAY and account transfer services, employing Open Banking API to ensure connectivity and data flow
- Implemented a comprehensive visualization strategy by interfacing SQL Server with Tableau, producing daily reports that encompass server storage capacity, average execute times of SQL stored procedures for each call, occurrences of suspicious transactions, and consumers' debt ratios
- Automated blocking suspicious IP address through a SQL job scheduler that executes SQL stored procedure which analyzes
 the credibility of IP addresses based on transactional history within a one-month timeframe

TMON - Seoul, South Korea

May 2017 – August 2017

Data Analyst Intern in Cross Sell TF

- Collaborated with the project leader in development of a sophisticated personal recommendation engine which designed to predict consumer preferences by clustering correlated products, aiming to enhance cross selling strategy and resulting in a 190% increase in click-through rate (CTR)
- Developed SQL query to enhance the efficacy of the recommendation engine by conducting examination of the executed strategy, encompassing the calculation of key metrics such as CTR, conversion rate (CVR), and gross revenue

LEADERSHIP EXPERIENCE

Innovative Idea Tank - Bloomington, IN

February 2018 - May 2019

Co-Founder

- Co-founded an organization aimed at inspiring Indiana University Bloomington students with entrepreneurial ideas, contributing to the development and realization of viable products as one of the founding members
- Engaged in the CLAPP Idea Competitions, presenting a transportation-providing application concept and subsequently developing a prototype utilizing XCode

Capital Defense Command, 1st Security Group - Seoul, South Korea

August 2014 – May 2016

Squad Leader (Sergeant)

• Directed a team of 8+ squad members during the 'Inwang military operation' training, earning recognition as an 'Honored Soldier' alongside battalion members for leadership and proficiency in capturing adversaries who simulated sniper attacks

CERTIFICATES

Neural Networks and Deep Learning - DeepLearning.AI (Coursera)

Machine Learning – Stanford University (Coursera)

Mathematics for Machine Learning: Linear Algebra – Imperial College London (Coursera) Mathematics for Machine Learning: Multivariate Calculus – Imperial College London (Coursera)

TECHNICAL SKILLS

Languages: Python, Java, R, MSSOL, MATLAB, Swift

Libraries: PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas, SciPy, Seaborn, Matplotlib