KIM TAEHYUNG

59 Tadcaster Rd

Pinley Green

CV35 4ZF

9914399143

VBTS@gmail.com

PYTHON DEVELOPER

Result-oriented individual with strong Business Intelligence and Analytics background. Seeking to utilize hands-on machine learning and data-driven experience as a Data Analyst at [Company Name]. Coming with expert knowledge of SQL, Tableau, Python, R, Probability, Statistics, Mathematics, and ability to work in a cross-functional team.

Education

**GISMA Business School**(Berlin, Germany)

M.S(Apr 2019)

Completed Coursework: Advanced Data Modeling, Advance Data Discovery, Advanced Data Visualization and Advanced Qualitative & Quantitative Analytics

**WHU - Otto Beisheim School of Management**(Vallendar, Germany)

BA in International Business Administration (Jul 2017)

Data Science Projects and Publications

Human Resources Analytics/Predicting Employee Churn in Python

House Prices: Advanced Regression Techniques

Experience

July 2020-present

Pricing operation assistant

* Deployed a new stabilized dashboard for real-time price integrated customer Information, optimized the data-driven decision making, and revamped price strategies
* Identified and deciphered the potential customer behavior, secured customer information, and safeguarded the privacy by expunging software problems
* Reconstructed the reliable customer product and maintained the minimum customer churn based on the highly qualified algorithms
* Identified opportunities to improve the numbers of ticket sales by 20%
* Increased numbers of fresh membership more than 800 people per year

Skills

* Linux
* Windows 10
* Citrix
* Jira Service Desk
* TOPdesk
* Collaboration Skills
* **Django**
* **Flask**
* ORM (Object Relational Mapper) libraries
* JavaScript, HTML5, and CSS3
* Knowledge of user authentication and authorization
* fundamental design principles behind a scalable application
* Familiarity with event-driven programming in Python
* Strong unit test and debugging skills
* versioning tools **GIT,Mercurial or SVN.**

Certificates

SQL+Tableau+Python | 365 Data Science

Introduction to R Programming | 365 Data Science

Machine Learning in Python | 365 Data Science