

Byung-ho “B. H.” Kim

Data Analyst | Permanent resident, authorized to work in U.S.A.

Nashville, TN | Remote

Contact

615.705.3544

Kimbh0605@gmail.com

linkedin.com/in/bh-kim

github.com/b-h-kim

Skill

SQL

Excel

Python

Power BI

Kanban Board

Tableau

GitHub

Agile

Education

Bachelor of Arts, Sociology

Minor in Economics

Chung-ang University

Seoul, South Korea

Certification

Data Analytics Certification

Nashville Software School

Objective

Professional with three years' experience in software development management and ERP consulting. Having worked closely with DBAs and developers exposed me to related technologies and taught me to leverage data for problem-solving. I am looking for challenging position where I can develop my expertise.

Experience

Data Analyst Apprenticeship, Nashville Software School, 01/2023 to 04/2023

Intensive full-time bootcamp focusing on data analytics fundamentals and problem solving. Used real-world datasets

- Analyzed data using Excel, including utilizing pivot tables and lookups, and connected to external data sources using the PowerPivot add-on
- Built and deployed dashboards using Tableau and PowerBI
- Wrangled data and performed data analysis using Python's pandas library
- Created data visualizations using matplotlib and seaborn
- Gathered data through APIs and webscraping
- Performed geospatial analysis using geopandas and folium
- Retrieved and analyzed data using PostgreSQL and sqlalchemy

Ecount, Seoul, South Korea

Ecount provides cloud-based Enterprise Resource Planning (ERP) solution across 60+ countries.

Training/Sales department, 03/2019 to 09/2019

- Advised on client to transform flat files for migration and to load the data into the ERP database
- Collaborated with the client to design a model that met their specific needs and customized coordinating work process

R&D department, 11/2016 to 01/2019

- Analyzed data for 60k+ client companies and generated new insights to improve efficiency and productivity, resulting in increased customer satisfaction and retention
- Investigated databases using SQL and created detailed data-driven plans to support decision-making by presenting findings to decision-makers
- Reviewed and revised project plans to ensure goals were achievable and aligned with client needs, resulting in successful projects
- Coordinated with cross-functional teams, including customer service, developers, and database administrators to resolve conflicting priorities and deliver projects on time and within budget
- Established and revised project timelines, organized meetings, supported engineers, and provided regular progress reports.