

Nathan Kwon

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Data Analyst/Business Intelligence Analyst

Entry-Level Business Analyst with a solid foundation in data analysis and a keen understanding of business processes. Experience in gathering and analyzing data using SQL, Excel, and PowerBI to support decision-making and process optimization. Proven ability to document requirements and collaborate with cross-functional teams to achieve actionable insights. Eager to translate analytical expertise into effective business solutions in a remote setting.

Data Science / Analysis

- **Certificates:** Microsoft Power BI Data Analyst Associate
- **Data Science / Analysis:** Identifying valuable data sources, Automating collection processes, Oversee preprocessing of structured and unstructured data
- **Technical / Programming Skills:** Tableau, Google Cloud Platform, MySQL, Power BI, Microsoft Office Suite, Python, R, HTML/CSS/JavaScript
- **Data Visualization and Novel Solution:** Building predictive models, Machine-learning algorithms, Presenting information using data visualization techniques, Proposing effective solutions to tackle complex business challenges
- **Key Strengths:** Collaborating with cross-functional teams, Cultivating positive relationships with key stakeholders and senior management, Business Analysis Principles, Analytical Skills

Experience Highlights

Johns Hopkins University

Nov 2021 - Feb 2025

Research Data Analyst

Collaborated with various researchers to gather and analyze hospital encounter data using SQL, documenting key findings in Excel and PowerBI to support evidence-based decision-making and streamline process reviews.

- Conducted data analysis with Excel and PowerBI to identify trends and potential areas for process improvements regarding infection control measures in hospital settings.
- Compiled and organized data for published and submitted research articles, ensuring that each study's methodology and analysis were clearly recorded for peer and stakeholder review.
- Accelerated acquisition of cohort data compared to existing data centers, demonstrating efficiency in managing data requirements and reporting.

ViFive Inc.

Jun 2021 - Dec 2023

Data Scientist Intern/Quality Assurance Engineer

Leveraged AI technology to implement and track the progress of exercise programs for 127M patients, collaborating with stakeholders to refine system requirements and document application functionalities for 47 exercise classifications.

- Recommended advanced methods to top management, achieving a 20% improvement in exercise classification accuracy while aligning project outputs with business objectives.
- Extracted, transformed, and loaded exercise data from 12 data collections into Firestore, documenting process flows and optimizing Python scripts to support reliable data analysis.
- Reviewed and tested exercise programs, suggesting process documentation enhancements and optimizations for data collection and visualization to improve user satisfaction.

University of Maryland College Park

Aug 2020 - May 2021

Undergraduate Teaching Assistant | Academic Peer Mentor

Utilized technical expertise in HTML/CSS/JavaScript and Python to teach programming concepts; organized weekly pod meetings and documented project workflows to enhance student understanding of process management.

- Selected from over 1,800 information science students as an Undergraduate Teaching Assistant and Academic Peer Mentor, contributing to improved student learning outcomes and academic performance.
- Led data analysis initiatives using Python, supported process documentation efforts, and guided students in creating well-documented websites using HTML/CSS/JavaScript to boost their technical proficiency.

Education

University of Maryland, College Park, MD

Aug 2017 - May 2021

Bachelor of Science, Information Science

- **Achievements:** Received Magna Cum Laude for exceptional academic record.
- **Coursework:** Analyzed / visualized data using Python Pandas and Matplotlib., Discovered / fixed various deficiencies and biases associated with data., Extracted, transformed, and reformatted data / file types, including XML, JSON, and SQL., Learned clustering, classification, and regression techniques for data visualization.