

NICHOLAS KAISER

nkaiser842@gmail.com ♦ nkai842.github.io ♦ +1 (281)-757-9893

EDUCATION

Elon University, Elon NC

May 2021

Bachelor of Science in Business Administration, Finance

Overall GPA: 3.9

Relevant Coursework: Advanced Managerial Finance, Investments, Global Finance, Intermediate Accounting I/II, Management Information Systems, Business Economics, Computer Science I/II, Data Mining/Machine Learning

PROFESSIONAL SUMMARY

Results oriented, quick-learning individual seeking to leverage strong analytical skills, data organizational abilities and financial modeling expertise.

TECHNICAL STRENGTHS

| | |
|------------------------|--|
| Languages | T-SQL, DAX, Python |
| Analytics | Alteryx, Advanced Excel, PowerBI, Tableau |
| Markup | HTML, CSS |
| Certifications | MOS Excel 2016, Bloomberg Market Concepts 2020 |
| Version Control | Github |

Mercedes-Benz USA

February 2022 – Present

Aftersales Business Intelligence Analyst

- Utilized T-SQL, Tableau and Power BI to deliver routine reporting & adhoc analysis of Aftersales business area.
- Developed dashboards to visualize KPIs and provide tabular reports to dealer field representatives and market managers using Power BI.
- Refined business criteria and removed redundancy through migration of legacy reporting from COGNOS & Tableau to Azure Environments.
- Collaborated with data specialists across the company on implementing big data analytics through Azure DW/DL and Databricks.

Mercedes-Benz USA

September 2021 – February 2022

Planning & Pricing Intern

- Prepared monthly volume and model group contribution reports for North America region by querying SSAS financial data warehouse.
- Assisted pricing specialists in regular audit of product level financial and vehicle pricing data in dealer management system.
- Updated and validated options pricing for upcoming model year using proprietary global ordering system and SAP BusinessObjects.
- Collaborated with data management specialist toward converting Tableau reports to PowerBI during overall departmental data migration.

Data Science and Analytics

August 2020 – August 2021

Freelancer

- Expedited payroll and expense accounting for healthcare clinic by connecting Google Form's submissions and Sheets, improving bookkeeping and financial controlling process.
- Created and maintained asynchronous web crawlers using Python to extract data from product catalogues and websites into standardized formats, enabling clients to develop and improve pricing models and databases.