Anders Baumann's Resume

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WORK EXPERIENCE

earlyWarning Insights AS: (delivers market data to shipping companies and banks)

Data Analyst

Oslo, Nor Jan. 2024 – Present

- Data Consultant for shipping companies and banks, specializing in identifying opportunities to leverage internal and external data to enhance business value. Developed tailored solutions for clients in areas such as pricing analytics and customer segmentation.
- Led the development and maintenance of ETL scripts in Python, automating the extraction of data from public sources, transforming it, and loading it into our Azure tenant. This data is then used for clients analysis in Power BI.
- Designed and implemented Power BI dashboards that enable clients to make more informed, data-driven decisions. These dashboards are integrated with Microsoft Azure and Fabric solutions, ensuring automatic updates for real-time insights.

B4 Investigate (Fraud Detection SaaS Startup)

Data Scientist Intern

- Led a machine learning project focused on assessing customer risk for financial fraud exposure using transactional data. Utilized various approaches to manipulate the dataset, including both aggregated and time-series analysis, and applied advanced methods such as deep neural networks, recurrent neural networks, and ensemble learning techniques.
- Authored a comprehensive report analyzing the company's stakeholders' perspectives on AI, with a focus on how a potential AI integration could benefit end users. Provided actionable insights to guide strategic decisions on incorporating AI to enhance user experience and outcomes.

Google via VACO

Content Analyst - Intern; workplace, San José, California, USA

- Collaborated within a 5-person team to analyze and optimize the ad network for Norwegian clients, ensuring compliance with policy guidelines to drive increased traffic to customer domains
- Consistently contributed to the team's success, regularly achieving the highest productivity rate among 8 teams while maintaining high-quality deliverables on a weekly basis.

EDUCATION

BI Norwegian Business School	Oslo, Nor
Master of Science in Data Science for Business (GPA 4,60 on a 0,00 to 5,00 scale)	Aug. 2022 - May 2024
• Relevant Coursework: Advanced Statistics and Alternative Data Types, Big Data Curation	Pipelines and management,
Advanced Regression and AI, Deep Learning & Explainable AI, Trends and Signal Extraction	
• Dean's List (awarded to the top 5% of students in the program per semester): Fall 2023	
University of San Francisco	CA, USA
Data Science Bootcamp	Jul. 2022 – Aug. 2022
Coursework: Probability and Statistics, Computation for Analytics, EDA and Visualization	L
Menlo College, College of Arts and Sciences	CA, USA
Bachelor of Sciences in Business Analytics (GPA 3,68 on a 4,00 scale)	Jan. 2019 - May 2022
• I Attended this college on a golf scholarship	
 Honors: Graduated Cum Laude (GPA > 3,50 on a 4,00 scale), Dean's List (GPA > 3,00 on a 4,00 scale for the semester): Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022 	
SKILLS	

SKILLS

• Python, Pandas, Numpy Sci-Kit-Learn, Tensorflow, GitHub, SQL, Power BI, Microsoft Azure, and GitHub

Link to my portfolio website with highlighted projects: https://andersb3333.github.io Link to my GitHub account: https://github.com/AndersB3333 Oslo, Nor Jun. 2023 – Dec. 2023

CA, USA

Aug. 2021 – Mar. 2022