Anders Baumann's Resume

Contact information: +47 467 89 406 • andersbaumann@gmail.com • Lars Muhles Vei 12, 1338, Sandvika **EDUCATION**

BI Norwegian Business School

Oslo, Nor

Master of Science in Data Science for Business (GPA 4,30 on a 0,00 to 5,00 scale, after first year)

Aug. 2022 - expected Graduation May 2024

• Relevant Coursework: Advanced Statistics and Alternative Data Types, Big Data Curation Pipelines and management, Advanced Regression and AI

University of San Francisco

CA, USA

Data Science Bootcamp

Jul. 2022 – Aug. 2022

Coursework: Probability and Statistics, Computation for Analytics, EDA and Visualization

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

Norwegian College for Top Athletes (High School)

Viken, Nor

Aug. 2015 - May 2018

SCHOOL PROJECTS

Business case study with focus on the economic value of data analytics

Oct. 2021 - Dec. 2021

- Together with 3 other students, we identified and assigned company's main areas of improvement from an economical perspective.
- The goal of the task was to find a prescriptive recommendation to make the company more profitable. To find this, we had to go through a process that included declaring, grouping and analyze the firm's KPI's. When this part was done, we found a quantitative optimal solution that would make the company more profitable.

Link to my portfolio website with highlighted projects: https://andersb3333.github.io

Link to my GitHub account: https://github.com/AndersB3333

WORK EXPERIENCE

B4 Investigate (Fraud Detection SaaS Startup)

Oslo, Nor

Data Scientist Intern

Jun. 2023 – Aug. 2023

- A large part of my internship consisted of doing a machine learning project to consider risk for customers being exposed to financial fraud based on transactional data. The dataset could be manipulated different ways (both aggregated and time-series based), so I used among other methods deep neural networks, recurrent neural networks and ensemble learning methods.
- I did among other tasks write a report on the company stakeholder's overall perspective on AI, from the user's perspective.

Google via VACO

CA, USA

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

Aug. 2021 – Mar. 2022

- The team I was in was responsible to analyze and optimize the Norwegian client's ad network based on the client's policy guidelines to increase traffic to customer domains.
- Since joining this 5-person team, we regularly achieved the highest productivity rate (out of 8 teams) as well as high quality deliverables each week.
- As a part of this internship, I got a better practical understanding of some traits that makes an effective team. In addition, I got an understanding to how a website should be designed for most efficient use of Google AdSense.

SKILLS

• Python, Pandas, Numpy, Sci-Kit-Learn, TensorFlow, PyTorch, GitHub, SQL, JavaScript, D3.js, and Tableau