

Oscar Dyremyhr

Proactive graduate MSc Business Analytics student currently working as a Data Consultant. Furnish insights, analytics, and research needed to guide business decisions. Ambitious, social and team-oriented with a passion to grow.

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EDUCATION

MSc in Business Analytics BI Norwegian Business School

08/2018 - 09/2020

Oslo, Norway

Flectives and more

- Applied Economic Analysis and Supply Chain
- · Graduated with a B average

BSc in Information Sciences and Technology: Design and Development The Pennsylvania State University

08/2013 - 08/2018

3.37 GPA - PA, USA

Awards and more

- 2 x Deans list recipient
- · Teaching Assistant Intro to Python

WORK EXPERIENCE

Consultant - Insights & Data (Platforms) Capgemini

12/2021 - Present

Oslo, Norway

Achievements/Tasks

- Working on client project creating a cloud based data
- Utilising services from Azure like Data Factory, ADLSv2, Deltalake and Databricks.
- Created social club: Øl-klubben.
- Part of core team: Data Adoption

Junior Systems Engineer - Data Warehouse **Project**

Helthjem Netthandel AS

11/2020 - 07/2021 Logistics

Oslo, Norway

Achievements/Tasks

- Built a Cloud Data Warehouse in AWS for better ownership and transparency of data.
- Custom ETL job using AWS Glue, Lambda and Spark.
- Built dashboards in AWS QuickSight for tracking KPI's.
- Reduced average workflow for colleagues with one (1) hour.

Contact: Magnus Steenhoff

Data Consultant - Project Enigma Helthjem Netthandel AS

07/2020 - 11/2020 Logistics

Oslo, Norway

Achievements/Tasks

- Used Google Cloud Platform (GCP) and BigQuery to build data warehouse for demo purposes.
- o Daily ingest of data using scraping, python and virtual machines.
- · Dashboards using Data Studio.

Contact: Yahya Swajet

ACADEMIC PROJECTS

Master Thesis: Lifetime Value (LTV) prediction for MetricWorks (01/2020 - 09/2020)

"What metrics are the most essential in order to conduct LTV models that gives a high performance within prediction and accuracy in the gaming industry environment?" (grade B)

Academic Journal: Cost Benefit Analysis Based LTV Prediction on different data types (08/2019 - 12/2019)

 A deep look into cohort-based and user-level LTV modeling from a cost perspective. Proposed alternatives and outlined possible strategies for further research in the domain of customer analytics in regards to cost.

Research Report: Visualization & Network theory (01/2019 - 05/2019)

Using visualization and network techniques (Gephi and Tableau) to graph Instagram hashtags in a clustered manner in order to gain insights into their connection to one another. Received top marks (grade A+)

SKILLS



LANGUAGES

English Norwegian **Full Professional Proficiency** Native or Bilingual Proficiency

INTERESTS



REFERENCES

Work references will be given upon request