



Luka Radosavljevic

I have a strong affinity for logic, rationality, and numeracy, particularly when it comes to diagnosing and resolving complex issues or explaining phenomena. My focus on optimizing processes and structures, both in my professional and personal life, is a testament to this. As a team player, I bring a positive and proactive approach to my work, utilizing my skills and competencies while also being introspective about my own shortcomings for improvement. I firmly believe in the importance of fostering an inclusive environment where all team members are heard, as it is often the diverse perspectives that lead to the best outcomes.

Contact

Phone

+45 52166981

Email

Luka Radosavljevic@hotmail.com

Address

Borgmester Jørgensensvej 7
9000 Aalborg

Education

sep. 2021 - jun. 2023

**Stud. Cand.Merc. Management
Accounting & Control**
Aalborg Universitet

sep. 2022 - jan. 2023

Business Data Science 1. semester
Aalborg Universitet

sep. 2018 - jun. 2021

**HA. Business Economics &
Administration**
Aalborg Universitet

Expertise

- Excel
- Python
- Power BI
- Office Package
- Databases
- Machine Learning / AI
- Deep Learning
- NLP
- SQL / NoSQL
- Network Analysis

Relevant Projects

○ sep. 2022 - dec. 2022

Semester project with people in sport (Datascience)

Our team collaborated with People In Sport, a sports agency firm, to develop a supervised machine learning model for predicting the market value of players based on their performance. Our approach involved using Python to construct both the model and the front-end application, utilizing relevant Python libraries. As a result, the team delivered a fully functioning app to People In Sport, with possibilities for effective and easy integration and utilization of the tool in their operations.

○ feb. 2022 - jun. 2022

Semester project with Climashop (Management Accounting)

Our team collaborated with Climashop to incorporate supply-chain theory to their organisation. This allowed Climashop to uncover areas of their supply-chain which they were able to optimize, Climashop was unable to get the optimal benefit from applying Porter's Value Chain, and hence the project used supply-chain theory provided by Stabell & Fjeldstad, which categorizes supply-chains based on different types of companies. This allowed Climashop to find a more suitable supply-chain structure that helped them optimize the organisation.

○ sep. 2021 - dec. 2021

Semester project with Strandfaraskip Landsins (Management accounting)

Our team collaborated with Strandfaraskip Landsins to evaluate their management accounting system with a specific focus on their database structure, including the types of information they record and the methods they use. This project employed a combination of the Copenhagen and Aarhus schools of thought and resulted in the production of a report for Strandfaraskip Landsins, outlining areas for improvement in their database structure to facilitate more efficient data gathering. This will enable them to create more accurate and effective financial reports, providing a clear representation of the company's financial position.



Languages

English
Danish
Serbian
Faroese
German

Jobs

jun. 2021 - Present

Strandfaraskip Landsins

Study job - Economic department

Started off with a position as a summer vacation job related to my studies. Subsequently, I continued to work remotely until december and provided additional support as needed, continued working for them during the summer period in 2022 and the rest of the time i did remote work from home.

During this time, my responsibilities included:

- Preparation of financial reports for internal use
- Creditor accounting
- Debitor accounting
- Adhoc analytical reports

mar. 2021 - mar. 2022

Føroyingafelagið í Aalborg

Treasurer

I have been responsible for all financial administration, including:

- Budgetting
- Preparation of annual reports
- Bookkeeping
- Negotiating agreements with suppliers

aug. 2017- jun. 2018

Delta Seafood

Employee - Packing Department

My responsibilities were to make sure the packing machines were functioning optimally throughout the workday, which was imperative for upholding the workflow of the production plant.

jun. 2013- jun. 2016

Varðin Pelagic

Employee - Production (Wet area)

I was working full time from 2013-2014 as a machine operator in the wet-area of the production facility. Afterwards i worked part-time in the production while studying in high school.