Marco Asheim Djeda

Phone: 46585936

E-mail: marco.oj01@gmail.com
Carrd.co: marcooj.carrd.co
GitHub: Mojeda01

Professional summary

Highly motivated finance graduate with a strong background in quantitative analysis and statistical modeling. Proficient in Excel, R, and Python with a passion for machine learning and data-driven decision making. Proven ability to apply analytical skills in practical financial scenarios and dedicated to continuous learning and professional development. Enthusiastic about risk management and quantitative finance, with a deep-seated goal to independently manage personal or entity-held positions in financial markets. Intrigued by the parallels between games of chance and market dynamics, I am eager to translate the predictive modeling of odds into financial market strategies.

Professional Experience

• IT Assistant - Praksis Steinsvik AS, Haugesund

January 2018 - June 2019

- Provided IT and data management support.
- Developed and maintained database systems, ensuring data integrity and security.
- Offered support for non-technical staff on software tools.

Education

• Bachelor in Finance BI Norwegian Business School, Oslo

August 2022 - Expected Graduation May/July 2025

• Påbygging til generell studiekompetanse Haugaland videregående skole, Haugesund

August 2020 - June 2021

skills

- Proficient in Excel for financial analysis and modeling.
- Skilled in R for statistical models and machine learning algorithms.
- Experienced in Python scripting for general use and financial models.

Languages

- English Professional Proficiency
- Norwegian Native Proficiency

Interests

- Enthusiastic about financial technology and innovation.
- Avid reader and follower of global economic trends.
- Deeply fascinated by games of chance, particularly poker and sports betting, where strategic decision-making and risk management provide a significant intellectual challenge. There is also a source of enjoyment in constructing and refining predictive models for these activities, deriving great satisfaction from the intersection of skill, analysis, and the management of stakes.