

Marco Mo — Data Analyst

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SUMMARY

Data Analyst with experience in machine learning, data analysis, and time-series modeling. Skilled in transforming complex datasets into actionable insights, building analytical pipelines, and identifying patterns that support data-driven decision-making in real-world applications.

PROJECTS

Fraud Detection ML Pipeline (IEEE-CIS)

- Analyzed 600k+ transactions to identify fraud patterns and key drivers of financial risk.
- Engineered 400+ features and evaluated models to improve detection accuracy on imbalanced data.
- Designed validation strategies to ensure reliable and unbiased performance metrics.
- Translated model outputs into insights on risk indicators and decision thresholds.

Health Platform Classification (Bachelor End Project)

- Built NLP-based models to classify 5k+ transactions and identify behavioral patterns.
- Applied active learning to improve data quality and model performance efficiently.
- Evaluated results using cross-validation and analyzed key features influencing predictions.
- Provided insights into platform categorization and data structure for downstream use.

EXPERIENCE

Teaching Assistant — Data Challenges, Data Analytics, Calculus

Sep 2021 – Jul 2025

Eindhoven University of Technology (TU/e)

- Guided 80+ students weekly in structuring analyses and interpreting visualization results.
- Assisted in debugging analytical workflows and improving methodological rigor.

Technical Lead – Student Team SimEnergy

Sep 2021 – Jul 2023

Eindhoven University of Technology (TU/e)

- Analyzed time-series energy data to identify consumption patterns across appliances.
- Developed models to estimate usage behavior and support energy optimization insights.
- Built dashboards to communicate findings to technical and non-technical audiences.
- Coordinated technical direction and ensured consistency in data analysis approaches.

EDUCATION

MSc Data Science & Artificial Intelligence | Eindhoven University of Technology

2023 – 2025

- Thesis: Reward-Free Safe Reinforcement Learning Exploration using Different Entropy Measures.

Honors Academy, AI Track | Eindhoven University of Technology

2021 – 2023

- Projects: Energy disaggregation, GAN image generation.

BSc Data Science | Eindhoven University of Technology & Tilburg University

2020 – 2023

- Thesis: Medical AI Platform Text Classification.

SKILLS

Programming: Python, SQL, C++, R

ML & Data: pandas, NumPy, scikit-learn, PyTorch, TensorFlow

LLM / GenAI: LangChain, Ollama, ChromaDB, Qdrant

Data Engineering: Spark, MLflow, Docker, CI/CD (GitHub Actions)

Visualization: Power BI, Plotly, Dash

Tools: Git

LANGUAGES

English (Fluent), Cantonese (Native), Mandarin (Fluent), Dutch (A2)