



NOAH IVANISEVIC

Data Science & AI Student · AI Flows Engineer Intern @ Cape.io

I turn messy data into decisions and research into production systems, across machine learning, computer vision, and MLOps.

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CONTACT

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Interactive portfolio

Scan or visit
noahivanisevic.github.io/NoahIvanisevic for projects & my full profile.

TECHNICAL SKILLS

- Python pandas NumPy
- scikit-learn Keras PyTorch
- Computer Vision Stable Diffusion
- Time Series Power BI
- Matplotlib SQL MLOps
- Docker Cloud

LANGUAGES

- Spanish Native
- German Native
- Catalan Advanced
- English Fluent
- Dutch Basic
- French Basic

PROFILE

Applied **Data Science & AI** student at Breda University of Applied Sciences, now interning as an **AI Flows Engineer at Cape.io**. I turn messy data into decisions and research into production systems, across machine learning, computer vision and MLOps. I'm currently building an **AI-based scoring system to help reduce bias in hiring**. Curious, fast-moving and collaborative, I want to work where data, AI and human experience meet.

EDUCATION

BSc Applied Data Science & Artificial Intelligence

2023 – Present

Breda University of Applied Sciences (BUas) · Breda, NL

Expected graduation 2027. Machine learning, deep learning, computer vision, data engineering & responsible AI.

High-school diploma: Applied Mathematics & Physics

Graduated 2023

Swiss school, Barcelona

Graduated in 2023. Applied Mathematics and Applied Physics.

EXPERIENCE

AI Flows Engineer Intern

Feb – Jul 2026

Cape.io · Marketing technology

Embedded in the core dev team building **AI Flows**, a visual workflow builder that chains AI operations for creative production. Benchmarked state-of-the-art models (image generation, background removal, inpainting, enhancement) and built production flow nodes integrating third-party and self-hosted APIs (Fal.ai and others) with authentication, rate-limiting and error recovery. Helped shape the **MLOps architecture**, containerised deployment, BullMQ + Redis job queues, run-history snapshots and hardened resilience with retry logic and crash recovery for long-running flows. Took end-to-end ownership of features used daily by marketing teams, from research to deployment.

BEHAVIOURAL PROFILE

Attention

Unflappable under mistakes; quick to react and juggle parallel tasks.

Emotion

Reads people through context, not just facial cues.

Numerical agility

Careful, measured approach to numerical & logical problems.

Three most-unique traits from my pymetrics profile (Nov 2025). [Full breakdown on portfolio](#) →

STRENGTHS

- Analytical & problem-solving
- Communication & active listening
- Team-oriented & collaborative
- Planning & time management
- Adaptability & learning agility
- Microsoft 365, RStudio & Adobe tools

INTERESTS

- Skiing & snowboarding
- Volleyball
- Mountain hiking
- Learning new languages

OTHER

- Driving licence (category B)

SELECTED PROJECTS

RiskAware

Client project

ANWB · Geospatial risk intelligence

A data-intelligence project turning large, messy datasets into strategic insight and interactive BI dashboards. Ran the full pipeline, data mining, cleaning and analysis, to surface accident-hotspot patterns across the Netherlands, then built a **custom multi-variate risk-scoring model** combining accident history, road conditions, weather and traffic flow. Delivered client-facing heatmaps and reporting frameworks that translate complex analytics into recommendations stakeholders can act on. **Tech:** Python, GIS, SQL, geospatial analysis, data visualization.

Production LLM Deployment with Docker

MLOps

Containerised model serving

Took machine-learning systems from research notebooks to reliable production services. Designed end-to-end deployment, **containerised, reproducible builds** with monitoring, automated testing and CI/CD, and built maintainable infrastructure to serve LLMs under real-world load. The work balanced AI capability with solid engineering: questioning architectural assumptions, picking up new tools fast, and keeping quality high across the full lifecycle. **Tech:** Docker, Python, MLOps, model serving, CI/CD.