# Bernard Adala Wanyande - MSc Computer Science Student

 $\mbox{$\colorscritch}$  The Hague, Netherlands  $\mbox{$\colorscritch}$  awanyande@gmail.com  $\mbox{$\colorscritch} \mbox{$\mbox{$\mbox{$\backprime$}}$} +3168$ 418 93 71  $\mbox{$\colorscritch} \mbox{$\colorscritch} \mbox{$\colorscritch} \mbox{$\colorscritch} \mbox{$\uscritch}$}$  adalawanyande.me

in bernard-wanyande 🕠 adala-wanyande

### Education

### Leiden University

February 2025 – July 2027

MSc in Computer Science: Data Science

(Expected Graduation)

o GPA: 9.0/10

• Coursework: Information Retrieval, Information Theoretic Data Mining, Recommender Systems, Reinforcement Learning, Multi-criteria Optimization and Decision Analysis, Data Visualization

### Strathmore University

July 2020 - July 2024

BSc in Computer Science

o Grade: First Class Honours

• Coursework: Cloud Computing, Software Engineering, Distributed Systems, Object Oriented Programming in Java and C++, Data Structures and Algorithms

# **Additional Training**

o Diploma in Application Programming and Interaction Design at Tallinn University

o Diploma in Artificial Intelligence and Machine Learning at Brno University of Technology

# Skills

Programming Languages: TypeScript, Python, JavaScript, Dart, Bash, Kotlin, R

Libraries & Frameworks: React, Next.js, Express.js, FastAPI, Flutter, Pandas, NumPy, Scikit-learn

Databases: SQL, PostgreSQL, MongoDB, Firebase

Tools & Platforms: Git, VS Code, RStudio, Vercel, Docker, Amazon AWS, GCP, Azure, Databricks

Soft Skills: Leadership, Problem-Solving, Team Collaboration, Communication, Time Management

# Experience

### Data Science Intern

Unilever 🗹

Wageningen, Netherlands Feb 2025 – Sep 2025

- $\circ$  Automated shelf life prediction using statistical modeling and machine learning, reducing manual analysis time by 60% and increasing forecast accuracy by 30%.
- Developed an AI-powered learning assistant that summarizes SharePoint content into structured learning paths, cutting onboarding time by 40% and boosting knowledge retrieval efficiency by 50%.

### Generative AI Software Engineer

Nairobi, Kenya

Risk Africa Innovatis Z, Kenyan Government Partner

Aug 2024 - Jan 2025

- $\circ$  Reduced development time by 75% by integrating OpenAI's LLM for translations, avoiding a full codebase refactor.
- $\circ$  Led migration from **monolithic** to **microservices** with FastAPI, improving efficiency by **50%** and reducing downtime by **25%**.

#### Software Engineer Intern

Kodally , Estonian GovTech Startup

Tallinn, Estonia Jan 2024 – July 2024

• Developed a high-performance Flutter mobile application for an Estonian government-funded startup, transforming Figma prototypes into a functional product used by 1,000+ clients.

### Awards

Dean's List Award 2020 – 2024

Recognized for academic excellence, earning the Dean's List award for all years of my bachelor's degree.

#### ETH Global Hackathon Winner

2023

Won an ETH Global hackathon for developing an innovative blockchain-based project.

Project Showcase Video

# **Projects**

# Cardiovascular Disease Risk Prediction API - (BSc Final Project)

github.com/cvd-api ☑

- o Developed a Flask API to predict CVD risk using machine learning.
- o Optimized model performance and ensured real-time risk assessment.
- o Tools: Python, Flask, Scikit-learn, Pandas

# Afya One Mobile App

afya-one.vercel.app / ☑

- Built a cross-platform **Flutter** app for healthcare management.
- Integrated FHIR-based data storage and real-time health tracking.
- o Tools: Flutter, Firebase, FastAPI, PostgreSQL

### Soko V2 – E-commerce Platform

github.com/soko-v2 \(\mathbb{C}\)

- Developed an interactive Flutter frontend for store discovery.
- o Implemented QR scanning, video, and geolocation-based challenges.
- o Tools: Flutter, Firebase, Google Maps API

# Mosaics - ETH Global Hackathon Winner

ethglobal.com/showcase

- Built a decentralized art marketplace using **Ethereum smart contracts**.
- Enabled artists to tokenize and monetize digital assets.
- o Tools: Solidity, Next. js, IPFS, Polygon

## Languages

English: Native Swahili: Native German: A2 Dutch: A1 (Currently Learning)

### Volunteering

### Production Team Member, Latitude59 – Tallinn, Estonia

May 2024

- Assisted in the production and logistics of Latitude59, Estonia's largest tech and startup conference.
- Helped coordinate stage setups, managed event schedules, and ensured smooth technical operations.

### Assistant Teacher, Strathmore School – Nairobi, Kenya

Feb 2021 - July 2021

- Assisted teachers in grading assignments, setting up classroom technology, and managing lessons, ensuring a smooth and efficient learning environment.
- Supported students with coursework, providing additional guidance in various subjects.

# Certifications

Databricks, Certified Generative AI Fundamentals

April 2025

Databricks, Data Engineering with Databricks Fundamentals

April 2025

Datacamp, Certified SQL Associate

January 2025