Bernard Adala Wanyande - MSc Computer Science Student

 ${\bf \diamondsuit}$ The Hague, Netherlands $\quad {\bf \boxtimes}$ awanyande@gmail.com $\quad {\bf \&}$ +3168 418 93 71 $\quad {\bf \mathscr{O}}$ adalawanyande.me

in bernard-wanyande 🕠 adala-wanyande

Education

Leiden University

February 2025 - July 2027

MSc in Computer Science: Data Science

(Expected Graduation)

o GPA: 3.9/4.0

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

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

 $\textbf{Programming Languages:} \ \ \textbf{TypeScript}, \ \textbf{Python}, \ \textbf{JavaScript}, \ \textbf{Dart}, \ \textbf{Bash}, \ \textbf{Kotlin}$

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

Databases: SQL, PostgreSQL, MongoDB, Firebase

Tools & Platforms: Git, VS Code, Vercel, XCode, Docker, Amazon AWS, Google Cloud Platform

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

Experience

Junior Software Engineer

Nairobi, Kenya

Risk Africa Innovatis 🗹, 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.
- Led migration from **monolithic** to **microservices** with FastAPI, improving efficiency by **50**% and reducing downtime by **25**%.

Software Engineer Intern

Tallinn, Estonia

Kodally ☑, Estonian GovTech Startup

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.
- Optimized model performance and ensured real-time risk assessment.
- o Tools: Python, Flask, Scikit-learn, Pandas

Afya One Mobile 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 ☑

- $\circ\,$ Developed an interactive ${\bf Flutter}$ 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

- Built a decentralized art marketplace using Ethereum smart contracts.
- $\circ\,$ 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.