HENRI AÏDASSO

Data Scientist at Energiency 3 Square de Sétubal, 35200 Rennes France +33 (0)6 45 32 39 73 ahenrij@gmail.com https://henriaidasso.me

LANGUAGES

French: Native Language — English: Professional working proficiency — Fon: Native Language

RESEARCH INTERESTS

Machine Learning, Deep Learning, Continual Learning, Reinforcement Learning, Optimization, Distributed Systems, Software | Machine Learning Engineering.

EDUCATION

Master of Science, Computer Science Faculty of Computer Sc. and Electronics, University of Rennes 1, France. Big Data - Business Intelligence and Machine Learning.	2020 — July 2022 GPA: 3.85/4
Bachelor of Science, Computer Science Faculty of Computer Sc. and Electronics, University of Rennes 1, France. IT Methods Applied to Management (MIAGE course).	2019 — 2020 GPA: 3.84/4
Bachelor of Science - MS, Computer Sc. Applied to Management Faculty of Computer Sc. and Electronics, University of Abomey-Calavi, Benin. Computer Analysis and Programming.	2014 — 2017 GPA: 3.80/4

SKILLS

Machine Learning (3 years). Programming: Python (4 yrs), Java (5+ yrs), C++ (1 yr), Bash (1 yr), PHP (5+ yrs), Node.js (3 yrs), Javascript (5+ yrs), Kotlin (2 yrs). **Databases** (5+ yrs). **DevOps** (3 yrs). **Mathematics**.

Frameworks: Scikit-learn, TensorFlow, Keras, FastAPI, Laravel, SpringBoot, Sails.js, Vue.js, Android SDK, Qt, Apache Spark.

HONORS AND AWARDS

ionoits and awaits		
	Trophy of excellency	2017
	Best student in Computer Sc. Applied to Management awarded by the <i>Club des Elites</i> of UAC	
	National Mathematics Champion	2014
	One of the 4 winners of the selection championship to IMO 2014, Cape Town - South Africa	

INDUSTRY EXPERIENCE

 $\begin{array}{ccc} \textbf{Data Scientist} & \text{Sep 2020 - Present} \\ \textbf{Energiency \cdot Apprenticeship} & & \textit{Rennes, France} \end{array}$

- · Improving the energy performance of industries 4.0: Time-Series forecasting, systems simulation (digital twin), data visualisation, critical features determination (Colab, sklearn, tensorflow, seaborn)
- · Modern prediction cloud-based application stack developed/maintained for scaling: hundreds of models in production for "live" training and forecasting (Python, FastApi, Celery, Pytest, Docker, PostgreSQL)
- · Refactored the historical data science "large class" into an internal python package: simpler installation, bugs reduction, versioning, documentation, and maintainable code (Python, Docker, Pytest).

Information Technology Developer

Worldline · Internship

May 2020 - Aug 2020 Rennes, France

- · Configured monitoring tools for Tap2Use application portals and presented supervision reports on a weekly basis.
- · Developed bash scripts that generate a daily monitoring dashboard for distributed NoSQL databases.

Software Engineer

Nov 2018 - Nov 2019

Arriauz Services Santé · Independent

Cotonou, Benin

- Architecture design and development of a health service android application *Dis-moi Doc*: instant chat with a doctor, drug prices, reminders noted 3.9/5 on Google Play Store with 15.000+ users.
- · RESTful web service, administration panel, landing page and internal library developed.

Software Developer

May 2019 - Jul 2019

RINTIO · Independent

Cotonou, Benin

- · Developed an android application *MyIndikme* which is an address book interface for their address indication service *Indikme*: a solution to the addressing problem in (West) Africa.
- · Multiple social logins implemented: Google, Facebook, Twitter and LinkedIn.

Software Developer

Oct 2018 - Dec 2018

JMA Plus · Independent

Cotonou, Benin

- · Developed an android application *Pharmawine* for the follow-up of the surveys carried out by the medical visitors and the sale of pharmaceutical products to pharmacies, doctors, and medical centers.
- · Collaborative design of the system's architecture.

Web Developer

Nov 2017 - Jan 2018

Autonomous Port of Cotonou · Internship

Cotonou, Benin

· Co-developed a web application for the management and control of temporary access tickets, which, compared to the existing system, ensures data consistency, faster access, better data security and encryption of sensitive data for thousands of users.

Software Developer

May 2017 - Dec 2017

MSS Sarl · Part Time

Cotonou, Benin

· MSS Circle android app developed for the enterprise's partners network of 500+ users.

ACTIVITIES

Vice President of the Student Office in MIAGE Rennes

2020

Secretary-General of the Association of Computer Science Students

2017

VOLUNTEERING

Information Technology Educator

2015

Participated in the EduGh project of AIESEC in Legon

Accra, Ghana

Dr. Mickael Foursov

Professor in Computer Science Researcher at IRISA/INRIA, Druid Team Director of the MIAGE program University of Rennes 1 mickael.foursov@irisa.fr +33 6 89 81 50 41

Dr. Simon Malinowski

Professor in Computer Science (AI)
Researcher at IRISA/INRIA, Linkmedia Team
Head of the Big Data: Business Intelligence and Machine Learning Master
University of Rennes 1
simon.malinowski@univ-rennes1.fr
+33 6 32 55 73 85

Dr. Aymeric Hervieu

Data Science R&D Director Chief Technology Officer Energiency aymeric.hervieu@energiency.com +33 6 41 89 18 09