

CONTACT

+26132 43 779 76

liantsoarandrianasimbolarivelo@gmail.com

Lot IIID 119 Antanambao I/ka liantsoa-randria.netlify.app

EDUCATION

2024-PRESENT

UNIVERSITY OF ANTANANARIVO

 Currently students in first year of master's degree at MISA (Computer science)

2023

UNIVERSITY OF ANTANANARIVO

 Bachelor degrees in computer science at MISA

2021 - 2023

UNIVERSITY OF ANTANANARIVO

 First years and second years in Mathematics and Computer sciences

SKILLS

- Project Management
- Web development
- Linux system
- Game development
- Algorithmic
- Communication
- Al and ML

LANGUAGES

- Malagasy (native)
- English (Fluent)
- French (Fluent)

LIANTSOA RANDRIANASIMBOLARIVELO

AI AND ML ENTHUSIAST, WEB DEVELOPPER

PROFILE

Self-taught, passionate about mathematics, computer science and especially the field of data science and artificial intelligence, agile, young innovator and productive

EXPERIENCES

SMART KAJY

2023 - PRESENT

PROJECT COORDINATOR

- Develop game which name is KAJY CARDS (TCG GAMES).
- .Manage all activities in this club.
- Mentor

PROJECTS

RANDRIAHEALTHNET

- A smart health platform analyzing medical data to detect disease risks.
- Provides personalized recommendations.
- Connects users with certified health professionals.
- Detects illnesses such as COVID-19, diabetes, cardiovascular diseases, and heart diseases.

HANONTAN-e

This application serves as an online forum platform where users can discuss various topics, share knowledge, ask questions, and provide answers.

link: https://github.com/Liantsoarandria0803/Hanontan-e

Statistics for Machine Learning Analysis

Predictive models for mental health assessments likely involved a combination of statistical techniques, data processing, and machine learning models to identify, analyze, and predict mental health risks.

SOCIAL MEDIA AND PLATFORM

Linkedin: Liantsoa Rantoniaina Randrianasimbolarivelo

Zindi: Liantsoa RandriaKaggle: Liantsoa Randria

• Github: Liantsoarandria0803