

KOATI NEMALEU ROMEO

Software Developer | Game Designer | Bug Bounty Hunter | Student AI Engineer



About me

I'm a student in master 2 in cybersecurity, passionate about ethical hacking, bug-bounty, web scraping, development, network administration and electronics. I follow with great attention the fields of security applied to the Internet of Things, machine learning and artificial intelligence.

Contact

👤 Born on 29/03/1995, Age 27

✉ koatiromeo@gmail.com

✉ admin@koatiromeo.net

☎ +237 620225450

📍 Yaounde
Melen, Cameroon

🌐 koatiromeo

🔍 Research Gate: Koatiromeo

🆔 ORCID: 0000-0002-0653-2361

🚗 Car UnAvailable, Driving License B

Languages

🇬🇧 English - Medium Language

🇫🇷 French - Expert Language

🎓 EDUCATION

2020-
Ongoing



Master Degree
University of Yaounde I

📍 Cameroon, Yaounde

Faculty of Science

WORKING ON PREFETCHING OF RECOMMENDATION APPLICATION ON ARM 64BITS ARCHITECTURE

2020-2021



DIPES II
Higher Teacher Training College

📍 Cameroon, Yaounde

ENS Yaounde

DESIGN, IMPLEMENTATION AND INTEGRATION OF AN EDUCATIONAL SOCIAL NETWORK WITHIN THE EDUCATIONAL PLATFORM WHATDOCS

Degree: 18/20

2021-
Ongoing



Graduate diplomas
National Advanced School of Engineering, Yaounde

📍 Cameroon, Yaounde

ENSPY Yaounde

TRAINING AS AN ARTIFICIAL INTELLIGENCE ENGINEER IN DIGITAL ART

2016-2018



Bachelor Degree
University of Yaounde I

📍 Cameroon, Yaounde

Faculty of Science

BACHELOR DEGREE IN COMPUTER SCIENCE OPTION COMPUTER SECURITY

Degree: 2.6/4

2016-2018



DIPES I
Higher Teacher Training College

📍 Cameroon, Yaounde

ENS Yaounde

DIPES I IN COMPUTER SCIENCE

Degree: 14.09/20

📁 WORK EXPERIENCE

2019-2021

Bug Bounty Hunter
HackerOne, Bugcrowd

📍 Cameroon, Yaounde

Web Application Bug Bounty Hunter

2019-2021

Freelance
Freelancer.com

📍 Cameroon, Yaounde

Freelancer in development with python, C, C++ and web scraping using python and Ms excel

2018-2020

Teacher
COSM

📍 Cameroon, Yaounde

Given courses about cyberSecurity, Office automation and development

2018-2020

Developer
COSM

📍 Cameroon, Yaounde

Making game using Adobe Animate

📖 PARTICIPATION IN PUBLICATIONS

Journal Article

International
Journal of Advanced Computer
Science and Applications(IJACSA)

High Performance Computing in Resource Poor Settings:

An Approach based on Volunteer Computing, Adamou
Hamza Azanzi Jiomekong, *Tortuga Printing Press*, 0000-
0002-8005-2067

Soft Skills and Strengths



Professional Skills



Other Interests

- Game 🎮
- Gym 🏋️
- Hacking 🕵️
- Travels 🌍
- Chess ♟️
- Books 📖

My Portfolio

Visit my portfolio website via the QR below.



Download My CV

Download my CV via the QR below.



🖥️ INFORMATION TECHNOLOGY SKILLS

Data Analysis

MATLAB: *Highly Specialized*

Wolfram Mathematica: *Intermediate*

Jupiter Notebook: *Intermediate*

Modeling and Simulation

Simulink : *Intermediate*

LTSpice: *Intermediate*

Audio Processing

Reaper : *Advanced*

FL Studio : *Advanced*

LMMS : *Advanced*

Office Automation

MS Office (Excel, Word, PowerPoint): *Highly Specialized*

TeX: *Advanced*

AsciiDoc: *Advanced*

Game Development

Unreal, Unity: *Advanced*

Java Fx, Pygame, Phaser: *Intermediate*

Blender, Maya : *Intermediate*

SGDB

MYSQL: *Highly Specialized*

PosgreSQL: *Intermediate*

Ms Access: *Intermediate*

</> PROGRAMMING LANGUAGES

- **Matlab:** Highly Specialised
- **Python:** Advanced
- **SQL:** Intermediate
- **C/C++:** Intermediate
- **Java:** Intermediate
- **VBA:** Intermediate
- **ActionScript:** Intermediate
- **VB:** Intermediate
- **Dart:** Intermediate
- **JavaScript:** Intermediate

🌟 CERTIFICATES



- Python for Data Science, AI & Development (*Coursera*, 2022)



- Game Design (*Coursera*, 2022)
- Ethical hacking with python (*Coursera*, 2022)
- Signal Processing with MATLAB (*Mathworks*, 2022)
- Deep Learning with MATLAB (*Mathworks*, 2022)
- Machine Learning with MATLAB (*Mathworks*, 2021)
- Introduction to power BI (*Google*, 2021)



- Introduction to AI (*Google*, 2021)
- Introduction to deep Learning (*Google*, 2021)
- Introduction to IT and Cybersecurity (*Cybrary*, 2022)



- CVE Series: Django (*Cybrary*, 2022)
- Become a Penetration Tester (*Cybrary*, 2022)



- RED TEAM (*Tryhackme*, 2022)
- PRE SECURITY (*Tryhackme*, 2022)
- WEB SECURITY (*Tryhackme*, 2022)