Chiron Bang

Royal Palm Beach, FL | fbangnjenjoc2021@fau.edu | (561) 758-5494 www.linkedin.com/chiron-bang

EDUCATION

Florida Atlantic University

Boca Raton, FL

Doctorate in Computer Science

December 2026

National Advanced School Of Engineering of Yaounde

Yaounde, Cameroon

Master in Telecommunications Engineering

July 2020

GPA: 3.2/4.0

RELEVANT COURSEWORK

- Artificial Intelligence, Reinforcement Learning, Introduction to Data Science (FAU, Spring 2022)
- Linear algebra, Multilinear algebra, Probabilities and statistics, Engineering Mathematics, Probability and Graph Theory, Information Theory, Computer Programming (NASEY)

TECHNICAL SKILLS & CERTIFICATIONS

Languages: Python, C, Java. Web Development: HTML, CSS, Django. Operating Systems: Linux. Framework:

Tensorflow. Coursera Certifications: DeepLearning.AI TensorFlow Developer, Deep Learning Specialization,

Machine Learning. Cisco Certification: CCNA Routing and Switching

ACADEMIC PROJECTS

Study of the saccadic eye movement (Engineering Project, Fall 2020) Simulated a saccadic eye movement (from 0 to 10°, from 0 to 10 then 20° for example) using Matlab and Simulink. An input signal is sent in and a degree value is expected at the output. A PID was used to make the system stable.

Development of a Web App (*Personal Project, September 2019*) Developed a Django based web application used for detecting, providing parameters of an electrical line, whether or not that line experiences a default and if yes the type of default.

Development of a ciphering tool (Basis of Communication Systems Security, Fall 2019) Developed a GUI Java program used to cipher and decipher textual information using RSA and ElGamal algorithms.

WORK EXPERIENCE

Africa Data Center October 2020 – May 2021

Systems and Network Administrator

• Deployed Zabbix, a monitoring software to manage network equipment and the enterprises' servers

Evolving Consulting, NASEY

March 2020 - July 2020

Network Engineer

• Designed and implemented a productivity tool to support information system security auditors in the audit of an Information System

Innovatech Association July 2019 – August 2019

Software Engineer

• Trained a neural network model to detect objects in videos in the aim of making a search on that video with object name as keyword. Tool used: Tensorflow

EXTRACURRICULAR ACTIVITIES

Innovate and Share Conference

Summer 2019

• Participated to the organization of the second edition of the annual "Innovate and Share" conference at the National Advanced School of Engineering of Yaounde and presented a project using Neural Network model to detect objects in videos; it is a conference which aims to promote new technologies, electronics, through the presentation of projects realized by highschool students at the Innovatech Association.

IndabaXCamerron April 2019

• Presented "The Role We Have to Play as Africans in the AI Revolution" in front of more than 50 people and ranked in the top 3 out of 10 participants.

LANGUAGES

English and French (native)