BARKOUM BETRA FELIX

Seeking six month Electronics, Embedded Systems & Telecommunications Engineer Intership

@ felix_betran@yahoo.com

**** +33753777134

♀ Toulouse, France

in https://linkedin.com/in/felix-barkoum-betra-bbb12a123

https://github.com/felixcamer

EXPERIENCES

Freelance Embedded System Engineer

June 2020 - ONGOING

Shanghai, China



Shanghai Nile Intelligent Technology Co.ltd

- Signal processing experience using MATLAB.
- Digital signal processing algorithms: Implementation of digital filters in C using microcontrollers STM32 & NRF51822.
- Analog and Digital circuit design.

Tutor

▼ Toulouse, France



Faculty of Science and Engineering, Paul Sabatier University (UT3)

 Helping L1 & L2 students in programming (C/C++, Python) & mathematics.

Embedded System Engineering Intern

April 2019 - September 2020

Shanghai, China



Shanghai Nile Intelligent Technology Co.Itd

- Analog and Digital circuit design using altium designer
- STM32 & Nrf51822 programming experience.
- Simulation of analog circuit experience using LTspice.

PROJECTS



Paul Sabatier University-Toulouse 3 (UT3)

October 2021 - January 2022

- ▼ Toulouse, France
- Programming a Graphical User Interface using MATLAB to simulate numerical methods for erbium-doped optical fiber amplifiers.
 - The user can choose different types of optical fibers, the pumping technique, set the pump and input signal power, and compare different numerical techniques of optical amplifier modeling.
- Implementation of 8 bits microprocessor in VHDL.

The following modules were implemented:

- micro-instruction module, program counter module
- instruction register module, accumulators (A and B)
- input & output register unit.



University of Shanghai for Science and Technology (USST)

Shanghai

- Complete development of a physiological signal acquisition board:
 - Hardware: PCB design including: TFT LCD, BLE, STM32, MAX30100, ADS1292R, etc.
 - software: FIR, IIR algorithms, digital signal processing.
- Implementation of artificial intelligence (MLP) on FPGA z7020 board: the system recognizes the numerical digits ranging from 0 to 9.

EDUCATION

MSc. in Electronics, Embedded Systems & **Telecommunications**

main courses:

- Electronic of Telecommunication.
- Programming in VHDL & C etc.

MSc. in Instrument Science & Technology

₩ 2020 -ONGOING

Q USST, Shanghai, China

Full scholarship

main courses:

- Virtual & Intelligent Instrument Technology (Labview)
- FPGA (Verilog)
- Test System Application & Design.

BSc. in Telecommunications (GPA: 3.86 top 2% of the Program)

2016-2020

Q USST, Shanghai, China

Full scholarship

main courses:

- STM32 & 8051 Microcontrollers.
- Telecommunication Networks
- Electronic Circuits & VHDL.

Training

2015-2016

♥ Tongji University, China

Full scholarship.

main courses:

- Chinese Language.
- Mathematics & Physics.

A' levels in electronics (with distinction)

2014-2015

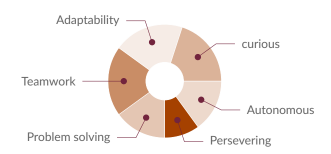
Cameroon

LANGUAGES



French English •••• Chinese • • • • •

SOFT SKILLS



HARD SKILLS

Programming Languages:



Software:



Hardware:



PUBLICATIONS

- Wearable IoT based Smart Ambient Observation System (SABOS), third author, IEEE Sensors Journal. Link:https: //ieeexplore.ieee.org/document/ 9486939?source=authoralert
- A Low Complex IoT-Based Systolic Peak Detection Algorithm for Healthcare: Under review, First author, IEEE IoT. A new systolic peak detection algorithm was developed with better result than existing methods.

CERTIFICATIONS

- C++ programming (Coursera)
- Asia Mathematical Contest Modelling

HOBBIES

Football Travelling Swimming

REFEREES

Prof. Jean Guy TARTARIN

- LAAS-CNRS & University of Toulouse,7 av.du Colonel Roche, Bp 5420031.031 Toulouse cedex 4, France

PhD. Muhammad Irfan

- © Fudan University, Yangpu qu, handan 470, 143 building, Shanghai, China