

RUI TUNGA

COMPUTER ENGINEER

EXECUTIVE SUMMARY

Computer Engineer determined, organized, with the ability to adopt new ideas and methods, with resources to technological tools for problem solving. Focused on acquiring professional experience and sharing their academic and technical knowledge in the area of Programming and Systems Analysis.

PROFESSIONAL EXPERIENCE

10/2021-Present Programmer

Infranet | Luanda Angola

- Software development, execution and monitoring ;
- Functional and operational analysis of Information Technology (IT) systems;
- Consultancy, training and production of procedure manuals for operationalization of IT systems;
- System Settings for Live Streaming.

TECHNICAL SKILLS

- Microsoft Office (Word, Excel, PowerPoint);
- Knowledge of Project Management software (Airtable and MS Project);
- Programming language (Python, C, C++, C#, Flutter, SQL);
- Operating Systems Analyst (Ubuntu, Windows, IOS, Android);
- Hardware;
- Computer network;
- GitHub.

LANGUAGES

- Native Portuguese
- Basic English

Projects

- www.tchessiacademic.com;
- www.infranet.co.ao;
- www.ragazza.co.ao;
- Videoconference automation;
- Visual Radio Automation
- National Radio of Angola (RNA);
- Facial recognition system;
- Automatic Removal System
- Backgrounds in the images;

CONTACTS

 + 244 944 001 158
 ruitunga20@gmail.com

 Zona Verde III, Rua 23, Luanda, Angola

6/2018-12/2020 Internship: Computer Engineer

Kimpa Vila University | Luanda Angola

- Development of a Website for Publication of the Access Exam Results.
- Control of equipment, such as Computers Printers; Scan operator;

ACADEMIC EDUCATION

2016-2020 Degree in Computer Engineer (Kimpa Vila University)

Kimpa Vila University | Uíge , Angola

Main Subjects and Grades:

- Programming Language VII and VII / (15 V)
- Operating Systems / (15 V)
- Algorithm and Data Structure / (14 V) Design of
- Distributed Systems / (13 V) Database
- Management System / (17 V) **Final Average (%):**

14/20

COMPLEMENTARY TRAINING

August 2015-Hardware | Puniv.