

CHRIS G. CHINEDOZIE

PERSONAL INFO

SEX: Male
MARITAL STATUS: Single
BIRTHDATE: 04 June 1991
ADDRESS: Rua pereira landim n° 117, Ramos, RJ - Brasil
TEL(WPP): +55 21 98031-5294
E-MAIL: chrismomentus@gmail.com
LINKEDIN: www.linkedin.com/in/chris-g-chinedozie
WEBSITE: chrismomentus.github.io

ACADEMIC ACCOMPLISHMENT

Dec 2019 Bachelor Degree in Computer Science
Ago 2014 **Universidade Federal do Rio de Janeiro (UFRJ)**
Graduate

jun 2009 High School Completed
Fev 2002 **Royal Favour Int'l College**
Lagos State - Nigeria.
Graduate

WORK EXPERIENCE

Nov 2022	Quality Assurance Engineer
Abr 2021	CloudWalk, inc. I specialized in developing and executing exploratory and automated tests to ensure product quality, role includes designing and implementing tests, debugging and defining corrective actions, reviewing system requirements and tracking quality assurance metrics (defect densities and open defect counts). www.cloudwalk.io
Fev 2020	Senior Developer at Fikiria Development of distributed Monitoring, Visualization and Control systems for intelligent solutions in various areas of agribusiness, implementation of online and offline monitoring solutions for various sensors. Application containerization, Integration with physical components and automation system operation. Requirements gathering and task management. Analysis and interpretation of items from public notices. Training of new employees. Preparation and review of product documentation, software and internal practices (process analysis). www.fikiria.com.br
Mar 2020	Research Assistant
Nov 2018	Bill & Melinda Gates Foundation (Linkage-Data-Populate) Envisioned, developed and implemented data mining algorithm for the laboratory of Data-Linkage and population, the portfolio ranges from analyzing big volumes of datas that tackles health problems in Brazil.

SKILLS AND KNOWLEDGE

Programming Languages	JAVASCRIPT, PYTHON, C++, C, ASSEMBLY, R, PHP, PROLOG
Frameworks & Libraries	REACTJS, DJANGO, NODEJS, LARAVEL, PLOTLY, NODE-RED, ARDUINO
Markup language	HTML, MARKDOWN, XML, LATEX, CSS
Operating Systems	LINUX, WINDOWS, ANDROID
Execution environment	NATIVE, NODEJS, DOCKER, MAQUINA VIRTUAIS, KUBERNETES, GOOGLE CLOUD PLATFORM
Database	POSTGRESQL, MYSQL, FIREBASE DATABASE AS A SERVICE(GCP)
Development tool	GIT, GITLAB, ATLIASSIAN JIRA, GCP, NODE-RED
Methodologies and processes	DEVOPS, AGILE METHODS, SCRUM, KANBAN, REQUIREMENTS ENGINEERING, UX DESIGN , PROTOTYPING, UNITARY TESTS, CI/CD, MICROSERVICE ORIENTED ARCHITECTURES
Machine Learning	PYTHON WITH NUMPY & PANDAS, R-STUDIO
Cloud	GOOGLE CLOUD PLATFORM, FIREBASE, FAAS, DBAAS, KUBERNETES
Protocols and Patterns:	HTTP/S, TLS, SIP, TCP, UDP, SOCKETS, OAUTH

LANGUAGES

PORTUGUESE	FLUENT
ENGLISH	NATIVE LANGUAGE
IGBO	MATERNAL LANGUAGE
FRENCH	BASIC