Ekwoge ESEH

Software Engineer

Since childhood, I have been fascinated by what I could achieve with technology. This dream and ambition led me to an engineering school. And now a graduate with a Bachelor's degree in Software Engineering.

Skills

Leadership

I'm not just a team player, more of a bridge builder. Able to relate and work with others from different work background.

Decision Making

Analytical thinking and always aim for the best available option per the situation or task at hand.

Time Management

Able to juggle with different activities according to priority so as to be most efficient and productive.

Adaptability

Almost always able to adapt to whatever environment or situation I am called up to work in.

Computer skills

Computer Languages

- Intermediate knowledge in C++, Android, Java/J2EE, and C
- Proficient in Python, AI, PHP, HTML, and JavaScript

Frameworks

 Intermediate knowledge in Django, Laravel, AngularJS, Anvil Tools, JavaFX and React

Operating System

Excellent knowledge in UNIX OS, Windows OS, and Macintosh OS

Data Analytics

Proficient in data analytics

Hardware

 Excellent computer hardware skills. Very good at Computer maintenance and repairs.

- ekwogeblaise.1@gmail.com
- P.O Box 403, Buea
- 676344383
- 653321321

Languages

English

→ IELTS: 8/9

French

TEF: C1

Certifications and Courses

Introduction to TensorFlow with Machine Learning and Deep Learning with Coursera

Convolutional Neural Networks in Tensorflow with Coursera

Open Source Tools for Data Science with IBM

Machine Learning with TensorFlow on Google Cloud Platform with Coursera

Artificial Intelligent Nanodegree with Udacity

Self-driving Car Nanodegree Udacity

Flying Cars Nanodegree Udacity

Data Analysis with Udacity

Virtual Reality with Udacity

Computer Vision Nanodegree with Udacity

Natural Language Processing Nanodegree with Udacity

Work experience

Software developer/IT Personnel NinaMarie Child and Youth FoundationBuea, Cameroon/ Vancouver, Canada / Since August 2019

 Web Developer and in charge of all technical and IT work with the foundation.

Lecturer Higher Institute of Applied Medical Sciences(HIAMS) Buea, Cameroon / Since September 2018

- Give lectures on "Computer for Businesses" in HIAMS.
- Lecture and train students to take the HND [Higher National Diploma Exam]

Software developer/ Data Analyst Agrokonect Buea, Cameroon / Since November 2019

Agrokonect is a startup that serves mainly at connecting farmers of different products with buyers of such products.

- Combine a Hybrid Agile development methodology to maintain schedules for product development and continuous testing.
- Makes use Machine Learning and Data Analysis to predict agricultural product availability.
- Coordinate the efforts of a remote team of 4 members through frequent online communication and some physical meetings.

Software Engineer Adipster Tech Ltd Shanghai, China / From May 2017 to August 2018

- Taking Nanodegree courses at Udacity through Adipster and implementing new projects.
- Feedback giving to both students and staff, Doing Training, and course development for Udacity.
- Implemented projects such as Home Service Robots, Flying Cars.
- Worked overtime most often to be able to meet customers' challenging needs
- Combined and juggled smoothly between learning new technologies and implementing required projects so as to reduce the cost of training new employees

Software Engineer Intern IT Kamer Buea, Cameroon / From November 2015 to March 2016

6 months Internship, school requirement. Worked with a team on different projects during this period. Some projects include a Vehicle Tracking System, Asset Management System.

- Wrote stories and presentations presenting the product to the customer and performed continuous testing of the product.
- Analyzed user requirements, and translated client needs into application design.
- Use Arduino to simulate a working product of an Automated house.

Education

Bachelor of Engineering (B. Eng) in Computer Engineering (Software Engineering) University of Buea Buea, Cameroon / From October 2012 to August 2016

Bachelor Degree with a Second Class Honours (Upper Division - 3.1/4.0 GPA) in Software Engineering after 4 years. For my final year project, completed an "Employee Tracking System using Facial Recognition and RFID" to track employee at work and their where about at every given point in time.

Other Skills

Communication

A keen listener, able to present ideas in a clear and concise manner that boost understanding

Self-Motivation

Almost always require nothing to get boiled up. Every day seems to comes with a brand new motivation with personal goals in mind as a target, for now!

Project Scheduling

Loves to work ahead of schedule through appropriate planning. But able to work so well under pressure in order to meet deadlines

Interests

Research Loves researching on new technologies and ways of becoming more efficient in my career and in all I do.

Coordination Loves bringing people together for a common goal or to achieve a common task.

Sports I enjoy playing and watching football.

Music Loves singing and teaching others how to sing.