Awo-Nasako Ryan Tendonge

Ø

ryantenas@gmail.com



(857) 417-0778



374 Boston Street Lynn, MA, 01905

EDUCATION

UNIVERSITY OF BUEA GPA: 3.62

Buea. South West

Completed coursework towards B.S. Computer Engineering (Dec 2018)

Awards & Honors

 2018 Diversity Scholarship Recipient by CloudNative Computing Foundation

Extracurricular Activities

 Remote member of the Buea Java User Group - Group for Java Programmers in Buea, Cameroon

ADDITIONAL SKILLS

Bilingual (Fluent in English and French).
Technical Skills - Java, Spring, Groovy, C, HTML, Linux and Unix
Administration, SQL and Database
Management, Work well in Teams,
Handle tight deadlines, willingness
and ability to learn fast.
TOEFL Online Test Score: 110

LICENSES AND CERTIFICATIONS

Google Cloud Certified Associate Cloud Engineer(Ongoing)

PROFESSIONAL EXPERIENCE

GOOGLE SUMMER OF CODE STUDENT PARTICIPANT

Google Summer of Code, Mountain View, CA / Apr 2018 - Present

- Google Summer of Code 2018 participant with LibreHealth, during which I began work on integrating voice dictation software into LibreHealth using the Java library CMU Sphinx4 and Polymer for the User Interface
- Google Summer of Code 2019 participant with OpenMRS, during which I developed and updated the Password Reset mechanism for the OpenMRS platform, and built its corresponding user interface using Java for the backend and Javascript and React for the front end.

OPEN SOURCE SOFTWARE DEVELOPER

OpenMRS, n/a, n/a / Feb 2017 - Present

- Got introduced to open source development and large scale deployment, performed bug fixes.
- Write code to build, maintain and perform bug fixes;
 Backend maintenance done using mostly Java and the Spring Framework, as well as using REST API for server-related activities

SOFTWARE DEVELOPER

PetherSolutions, Manassas, VA / Jan 2018 - May 2019

- Part of a three man team responsible for building and maintaining PetherHMS (Hospital Management System).
- Organise /Partake in scrum meetings every Friday to update the project manager and other team members on weekly progress
- Develop and direct software system testing and validation procedures, and documentation for PetherHMS, working primarily on its Java and Spring backend

OPENSOURCE SOFTWARE DEVELOPER

LibreHealth, n/a, PA / Aug 2017 - Aug 2018

- Write code to build, maintain and perform bug fixes for the radiology module; Backend maintenance done using mostly Java and the Spring Framework, as well as using REST API for server-related activities
- Google Code-In 2017 program mentor
- Possess a Leader badge, which is granted to people most active and helpful in the LibreHealth community