

I. Larry Ndumbe

Programmer, Community Leader, Open Source Enthusiast

Molyko
Buea
(+237) 650956705
ivangelarry@gmail.com

EXPERIENCE

LibreHealth., Remote — Google Summer of Code Intern

MAY 2017 - AUGUST 2017

- Implemented code that allows radiologists to create reports using MRRT report templates
- Build the new Radiology UI with Angular 4
- Lead Radiology module development at LibreHealth

OpenMRS, Remote — Google Summer of Code Intern

APRIL 2016 - AUGUST 2016

- Enhanced the OpenMRS Radiology Module
- Was able to provide support for MRRT templates in the radiology module for creation of radiology reports.
- Improved the UI of the radiology module to make it more user friendly

OpenMRS, Remote — Patch Contributor/Community Member(Volunteer)

AUGUST 2015 - PRESENT

- Fix bugs
- Work on new features that will enter the next release
- Working as a support agent to help resolve issues users have with OpenMRS tools
- Lead daily scrum chat
- OpenMRS GUIDE, guiding newcomers
- Worked on a scalable, enterprise level codebase written in Java utilizing the Spring MVC and Hibernate ORM frameworks.
- Community management team

Google Developers Group(GDG) Buea, Cameroon — Programming Mentor

OCTOBER 2014 - PRESENT

- Mentor students on programming and open source
- 2016 Java programming mentor for the Java PL Meetup organized by GDG Buea.

EDUCATION

University of Buea, Cameroon — B.Eng

Bachelors candidate, expected year of graduation 2018

SKILLS

- **Programming languages:** Java, C/C++, Python, JavaScript
- **Frameworks:** Spring MVC, AngularJs, Django, Hibernate, Angular 4
- **Platforms:** Windows, Android, iOS, Linux, OS X
- **Tools:** git, maven

AWARDS

- Google Summer of Code Certificate
- Google Code-in mentor certificate of appreciation

LANGUAGES

- English
- French

PROJECTS

Radiology Reporting Enhancement

Was responsible for adding support to MRRT report templates into the radiology module. Radiologists use these MRRT templates to create radiology reports without recreating the structure of the reports.