Isaac Kamga

M.Sc. Computer Science

Buea, Cameroon (±237)674106297 ⊠ u2isaac@gmail.com https://github.com/Izakey



Education

2010 – 2015 **MSc. Computer Science**, *University of Buea, Cameroon*.

 $\textbf{\textit{Course work:}} \ \textit{Data Structures \& Algorithms, Compilers, Databases, Parralel Machines \& \\$ Architectures, Computability & Complexity Theory, Software Engineering

Thesis: Implementation Of A Heart-shaped Primitive In BRL-CAD

Jan 2009 – Dec 2009 Part-Qualified Accountant, The Association of Certified Chartered Accoun-

tants, Glasgow, United kingdom.

Accountant In Business(F_1), Management Accounting(F_2), Financial Accounting(F_3), Cor-

porate And Business Law(F_4) & Performance Management(F_5)

2005 – 2008 BSc. Mathematics and Computer Science, University of Buea, Cameroon.

Magna Cum Laude

Professional Experience

April 2015 – Aug 2015 Google Summer of Code Mentor, BRL-CAD, Maryland.

G to POV-Ray Geometry Converter

OpenSCAD Importer

Dec 2014 – Jan 2015 Google Code-In Mentor, BRL-CAD, Maryland.

Mentored over 10 students to complete 383 tasks

14 – 18 Oct 2013 **Google Doc Camp Independent Participant**, Mountain View, California.

Co-authored HACKING BRL-CAD A Contributors Guide

Apr 2013 – Sep 2013 Google Summer of Code Student, BRL-CAD, Maryland.

Implementation of a Heart primitive, Over 2000 Lines, C, Imagemagick

Feb 2013 – Apr 2013 Legal Informatics Research Project.

Developed mini-compilers to infer the compliance of business processes to government regula-

tions. Over 500 Lines, C, Flex, Bison

January 2011 **Web Mining Research Seminar**, Buea, Cameroon.

A literature Review of Web Mining

Computing Skills

Programming Languages C/C++, Javascript, LATEX

Software Engineering OOP, TDD, EDD, Version Control (git, github, bitbucket), continuous integra-

tion (travis)

Operating Systems Linux, Windows (plus shell scripting & system programming skills)

Github profile https://github.com/Izakey

Community Involvement & Volunteering

Aug 2013 – Aug 2015 Founder, Google Developer Group Buea

April – May 2015 PL / Meet-ups.

Organised 9 facilitators to instruct 30 University students programming in C, C++, Java,

Python & JavaScript

February – March 2015 *Buea Android Study Jams*.

Organised over 7 sessions where an Accredited facilitator taught 5 students how to develop

scalable Android apps

November 28 – 29 2014 *Polymer Code Lab & Hackathon*. Organised & provided content for the development of the GDG Buea website. October 10 – 11 2014 Hack 'n Droid Weekend. Organised a 48-hour Android hackathon to develop a voting app for Audience Choice Awards August 18 – 20 2014 *Google CS4HS 2014 Workshop*. Co-presented some of Google's opportunities for Educators to over 30 Computer Science teachers April 2014 Google Summer of Code 2014. *Increased the number of accepted students from University of Buea to 3* March 2014 Google Summer of Code 2014. Mentored over 20 students to apply for the GSoC 2014 program November 3 2013 Google Cloud Developers Challenge 2013. Organised the launching of GCDC 2013 in Buea October 2014 – Present Country Mentor, Google Developer Groups Cameroon October 10 2015 Cameroon Programming Contest 2015. Organised and coached 2 teams of coders. August – Sept 2015 MTN Innovation Challenge 2015. Mentored teams to develop 4 winning apps in 7 events. April 2015 Google Summer of Code 2015. Quadrupled the number of accepted students in Cameroon to 12 May 2015 Google I/O '15, San Francisco, California. Offered free ticket to attend Google's biggest developer conference June 20 2015 Silicon Mountain Conference 2015. Delivered Keynote Speech On Building A Community That Codes March 14 – 15 2015 *GDG Country Mentors Summit* 2015, Nairobi, Kenya. Boosting Android Study Jams Using Installfests March 2015 Cameroon Open Source Summits. Inspired students at 4 Universities viz Bambili, Bandjoun, Buea & Yaounde to contribute to open source.

Languages

Trilingual English (Native), French (Native), Pidgin (Fluent)

Awards & Scholarships

2014 Laureate, *Research Excellence Awards* in Computer Science at The University of Buea, Cameroon

2010 – 2013 Laureate, President of the Republic of Cameroon's Academic Excellence Awards

Interests

Research Data Mining, Graphics, Business Process Compliance

Hobbies Jazz, Jogging, Reading