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.* June 20 2015 Silicon Mountain Conference 2015. Delivered Keynote Speech On Building A Community That Codes May 28 - 29 2015 Google I/O '15, San Francisco, California. Offered free ticket to attend Google's biggest developer conference May 26 - 27 2015 Google Developer Group Global Summit, Mountain View, California. Offered free ticket to represent GDGs from Cameroon April 2015 Google Summer of Code 2015. Quadrupled the number of accepted students in Cameroon to 12 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