# Isaac Kamga

M.Sc. Computer Science

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



#### Education

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

Implementing 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

Mar 2011 – Aug 2011 **Cryptology and Security intern**, *P1 Security*, Paris, France.

Implementation of an event-driven pentesting framework for telecom and VoIP-like

protocols

## 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

# Scientific Publications (see complete google scholar)

- 2014 A. ABRAHAM, E. DOHMATOB, B. THIRION, D. SAMARAS, G. VARO-QUAUX, "Region segmentation for sparse decompositions: better brain parcellations from rest fMRI". http://stmi2014.ece.cornell.edu/papers/ STMI-P-9.pdf
  - B. THIRION, G. Varoquaux, E. DOHMATOB, J.-B. POLINE, "Which fMRI clustering gives good brain parcellations?". Frontiers in Neuroinformatics. http://journal.frontiersin.org/Journal/10.3389/fnins.2014. 00167/abstract
  - E. DOHMATOB, A. Gramfort, B. THIRION, G. Varoquaux "Benchmarking solvers for  $TV-\ell_1$  least-squares and logistic regression in brain imaging". Pattern Recognition in Neuroimaging (PRNI), IEEE. http://hal.inria.fr/ hal-00991743

A. ABRAHAM, E. DOHMATOB, B. THIRION, D. SAMARAS, and G. VAROQUAUX, "Extracting brain regions from rest fMRI with Total-Variation constrained dictionary learning". MICCAI - 16th International Conference on Medical Image Computing and Computer Assisted Intervention - 2013 (2013). http://hal.inria.fr/hal-00853242

### Contributions to open-source software projects

Neuro-Imaging nipy http://nipy.org, nilearn http://nilearn.github.io, pypreprocess

https://github.com/neurospin/pypreprocess

Personal projects See complete list on my github profile: https://github.com/dohmatob

#### Scientific Talks

PRNI 2014 At the PRNI (Pattern Recognition in Neuroimaging) conference that took place 3rd – 6th June 2014 (Max-Planck Institute for Intelligent Systems, Tue-bingen – Germany), I presented my work, "Benchmarking solvers for TV- $\ell_1$  least-squares and logistic regression in brain imaging" (http://hal.inria.fr/hal-00991743).

Forum STIC 2014 Poster presentation for PRNI2014 paper at STIC, Paris-Saclay, France.

OHBM 2015 Oral + poster presentation on "SpaceNet: Multivariate brain decoding and segmentation", Honolulu, Hawaii, USA

PRNI 2015 Oral presentation on "Speeding-up model selection in GraphNet via early-stopping and feature-screening", Stanfod, USA

### Hackathon Experience

Google Hash Code Paris, Implementation of street-viewer for Paris. Problem can be modelled as a TSP. 2014

Brainhack Paris, Group analysis on Henson's multi-modal faces vs objects dataset. 23rd – 26th Oct 2013

## Languages

Bilingual English (*fluent*), French (*fluent*)

# Awards and Scholarships

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

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

#### **Interests**

Research convex optimization, nonlinear registration, machine learning, human connectome mapping, game theory

Hobbies Reading, dancing, running