DJOB MVONDO

3rd Year Ph.D Student

PERSONAL DATA

PLACE AND DATE OF BIRTH: Cameroun | 31 March 1998 | 22 years

ADDRESS: 3 Avenue Albert Einstein, Villeurbanne, France

PHONE: +33 695396684

EMAIL: mvondodb@univ-grenoble-alpes.fr

WEBSITE: djobiii2078.github.io

RESEARCH TEAM: ERODS, LIG Laboratory, France

RESEARCH INTERESTS: ♦ Operating System

◆ Performance◆ Resource Usage◆ Fault Tolerance

EDUCATION

MAR 2018 Early 2021 Doctoral Degree at University of Grenoble Alpes, Grenoble, France

Title: Performance optimization in virtualized environments

Virtualization is the cornerstone of cloud computing platforms. It relies on a low-level kernel called the *hypervisor(e.g. Xen)* which allows the execution of several *virtual machines (VM)* on a physical machine. Our goal is to develop mechanisms to mitigate several issues related to virtualized infrastructures for efficient *resource utilization, better performance, and more resilient systems*.

Supervised by: Prof. Noel De Palma and Prof. Alain Tchana

SEP 2011-SEP 2017

Master degree in Computer Science

Received at the National Advanced School of Engineering, Yaoundé, Cameroon

AUG 2011

G.C.E Advanced Level at YAOUNDÉ, Cameroun Received at Pi and Ju International Anglo-saxon College.

Professional Experience

MAR 2017

Research Internship

SEP 2017

IRIT (Institut de Recherche en Informatique de Toulouse), Toulouse, France

Our goal was to revisit the design of type I hypervisors such as Xen in order to propose a scheme for dynamic resource allocation (cpu+memory) for a central component which we refered as the privileged virtual machine (pVM). Furthermore, our design had to take in account novel memory architectures such as NUMA (non-uniform memory architecture) where a distance dimension renders allocation more tricky.

Advisors: Prof. Daniel HAGIMONT, Prof. Alain TCHANA, and Ass. Prof Boris TEABE

SEP 2016

L1 and L2 Teaching

MAR 2017

ENSP, Yaoundé, Cameroun

I gave courses of **Operation System** to L1 students during the first semester of 2016-2017. I also gave practical courses of **Object Oriented Programming and IHM (Interface Homme Machine)** to L1 and L2 students respectively during the same semester.

Referees: Dr. Batchakui Bernabé and Ing. Moubitang

MAY 2016

Student Volunteer

ENSP, Yaoundé, Cameroun

As a student volunteer, I participated in the set up of the logistic for the symposium organized on the theme "L'apport du Cloud et du Big Data dans l'économie numérique" at ENSP.. It lasted 7 days from 14-21 May 2016.

Referees: Prof. Alain TCHANA

OCT 2016

JUL 2015 | Trainee Internship

LIRIMA (Laboratoire International de Recherche en Informatique et Mathématiques Appliquées), Yaoundé, Cameroun

This work was a result of a collaboration between the University of Yaoundé I and Ecole Polytechnique Fédérale de Lausanne (EPFL) under the RESCIF banner. The idea was to design and develop a caching system in order to speed up critical media resources load time for online courses. This enabled students to access these courses despite the low network throughput. The system is currently deployed at the National School of Engineering of Yaoundé and Institut National Polytechnique Félix Houphouët-Boigny (INP-HB) of Yamoussoukro in Ivory-Coast.

Advisors: Dr. Batchakui Bernabé

JUL 2015 | Trainee Internship

SEP 2015

Ministry of Defense, Yaoundé, Cameroun

We developed a software to enable army instructors to deliver media resources for a course exploitable by military members and track the progress of each member for a given course. The software named HELIOS is currently deployed and used at a military unit carrying the same name HELIOS.

Advisors: Ing. Moubitang

TEACHING & MENTORING ACTIVITY

TEACHING

♦ **Distributed Systems**, ENS Lyon, France

Teaching Assistant with Eddy Caron

I designed the practical courses for Distributed Systems 2019/2020 and accompanied the students during the practical sessions.

◆ ACM, ENS Lyon, France

Teaching Assistant with Bao Bui & Eric Thierry

This course prepares students for programming contests such as the ACM Programming Contest. We (I, Bao Bui and Eric Thierry) accompanied the students through various programming exercises on Online Judge.

GRADUATE STUDENT MENTORING

- ♦ Lucien Arnaud, currently Master II at Polytechnique Yaoundé, Cameroun Technical Supervisor during his Master Internship (Mar-Sep 2020) at LIP, ENS Lyon, France.
- ♦ Kevin Nguetchouang, currently Master II at Polytechnique Yaoundé, Cameroun Technical Supervisor during his Master Internship (Mar-Sep 2020) at LIP, ENS Lyon, France.
- ♦ Kouam Djuigne Josiane, currently Ph.D. at Inria, Paris-Saclay, France. Technical Supervisor during her Master Internship (May-Sep 2019) at 13S, Nice, France.
- ♦ Stella Bitchebe, currently Ph.D. at 13S, Nice, France Technical Supervisor during her Master Internship (Mar-Sep 2018) at IRIT, Toulouse, France.

♦ Yuhala Peterson, currently Ph.D. at IUN, Neuchatel, Suisse Technical Supervisor during his Master Internship (Mar-Sep 2018) at IRIT, Toulouse, France.

RESEARCH ACTIVITY

INTERNATIONAL PUBLICATIONS

♦ Fine-Grained Fault Tolerance For Resilient Virtual Machine Monitors

Djob Mvondo, Alain Tchana, Renaud Lachaize, Daniel Hagimont, Noel De Palma

To be published in proceedings of IEEE/IFIP International Conference on Dependable Systems and Networks

DSN 2020 - Rank A

- ♦ Closer: A new design principle for the privileged virtual machine OS

 Djob Mvondo, Boris Teabe, Alain Tchana, Daniel Hagimont, Noel De Palma
 In proceedings of IEEE International Symposium on Modeling, Analysis, and Simulation
 of Computer and Telecommunication Systems

 MASCOTS 2019 Rank A
- ♦ Memory flipping: a threat to NUMA virtual machines in the Cloud Djob Mvondo, Boris Teabe, Alain Tchana, Daniel Hagimont, Noel De Palma In proceedings of IEEE International Conference on Computer Communications INFOCOM 2019 Rank A*
- ♦ When eXtended Para Virtualization (XPV) Meets NUMA

 Vo Quoc Bao Bui, Djob Mvondo, Boris Teabe, Kevin Jiokeng, Patrick Lavoisier Wapet,
 Alain Tchana, Gaël Thomas, Daniel Hagimont, Gilles Muller, Noel De Palma
 In proceedings of European Conference on Computer Systems

 Eurosys 2019 Rank A

For the conference rankings, I used the 2019 Australian Ranking (http://portal.core.edu.au/conf-ranks/) which ranks conferences and journals with A*, A, B and C.

NATIONAL PUBLICATIONS

- ♦ Memory Flipping: How NUMA affects virtual machines?

 Djob Mvondo, Boris Teabe, Daniel Hagimont, Noel De Palma

 COMPAS 2018
- ♦ SGX Performance Improvement Using A Smart Function Colocation Algorithm Eric Mugnier, Barbe Thystère Mvondo Djob and Alain Tchana COMPAS 2019
- ♦ Hardware Assisted Virtual Machine Page Tracking Stella Bitchebe, Djob Mvondo, Alain Tchana, Laurent Réveillère, Noel De Palma COMPAS 2019

TALKS & SOJOURNS

- ♦ 29 Jun 02 July 2020 | DSN 2020, Online via Microsoft Teams Fine-Grained Fault Tolerance For Resilient Virtual Machine Monitors
- ♦ 12 Feb 2020 | Grascomp-Eurosys joint Workshop 2020, Brussels, Belgium FaasCache Speeding up Function As A Service Execution Times
- ♦ 22-25 Oct 2019 | Mascots 2019, Rennes, France

 Closer: A new design principle for the privileged virtual machine OS

- ♦ 30 Apr 02 May 2019 | Infocom 2019, Paris, France
 Memory Flipping: a threat to NUMA virtual machine in the Cloud
- ♦ **25-28 Mar 2019** | Eurosys 2019, Dresden, Germany
- ♦ **04-08 Feb 2019** | GDR/ASF Winter School 2019, Pleynet-Sept Laux, France *Memory Flipping: a threat to NUMA virtual machine in the Cloud*
- ♦ 03-06 Jul 2018 | Compas 2018, Toulouse, France Memory Flipping: How NUMA affects virtual machines?

MOBILITY & COLLABORATIONS

- ♦ Nov 2019 Aug 2020 at *Lyon, France*: Research mission within the AVALON team of the LIP laboratory at ENS LYON.
- ♦ Oct 2018 Oct 2019 at *Nice, France:* Research mission within the Computer Science, Signal, and Systems laboratory in Sophia Antipolis.
- ♦ Nov 2018 at Grenoble, France : Seminar within the LIG lab at Grenoble.
- ♦ Apr 2018 May 2018 at *Grenoble, France*: Research seminar within the LIG lab at Grenoble.
- ♦ Mar 2017 Sep 2017 at *Toulouse, France*: Master Internship result of a partnership between ENSP and IRIT lab in Toulouse.

POSTERS

- ◆ Type I vs Type II hypervisors. Let's End this! Djob Mvondo, Alain Tchana, Noël De Palma. GDR RSD 2020
- ♦ Hardware Assisted Virtual Machine Page Tracking
 Stella Bitchebe, Djob Mvondo, Alain Tchana, Laurent Réveillère, Noel De Palma
 Compas 2019
- ♦ When eXtended Para-Virtualization (XPV) Meets NUMA
 Bao Bui, Djob Mvondo, Boris Teabe, Kevin Jiokeng, Lavoisier Wapet, Alain Tchana, Gaël
 Thomas, Daniel Hagimont, Gilles Muller, Noel DePalma
 Eurosys 2019
- ♦ Memory Flipping: How NUMA affects virtual machines? Djob Mvondo, Boris Teabe, Daniel Hagimont, Noel De Palma Compas 2018

AWARD & DISTINCTION

- ♦ Student Travel Grant, ASPLOS 2020.
- ♦ Best In Session Presentation, Cloud Computing Session at INFOCOM 2019.

SERVICES TO THE COMMUNITY

- ♦ Artifact Evaluation Committee OSDI 2020
- ♦ Member of the Social Media Team for Eurosys 2021, alongside: Kostis Kaffes, Iacovos G. Kolokasis, and Vijay Chidambaram (*Publicity Chair for Eurosys'21*)

- ♦ Student Volunteer for the organization of the "Journées Cloud 2020" at Lyon Website designer with Stella Bitchebe: https://journeescloud20.sciencesconf.org/
- ♦ Shadow PC for the 2020 European Conference on Computer Systems (Eurosys 2020)
- ♦ Sub-Reviewer for the 2019 IEEE International Conference on Big Data (IEEE BigData 2019)

 Main Reviewer: Noel DePalma
- ◆ Sub-Reviewer for the CRI'19 Conference *Main Reviewer : Alain Tchana*
- ♦ Student Volunteer for the organization of the Compas 2018 Conference at Toulouse

PERSONAL EXPERIMENTS

- ♦ Organiser of the JOURNÉE RETOUR D'EXPÉRIENCE 2018 at Polytechnique Yaoundé, Cameroun. https://sites.google.com/view/retour-dexperience-2018/accueil
- ♦ Co-founder of louma-jobs.com, louma-concours.com & concoursinfo.com
- ♦ Design Director of IGamers Cameroun. http://tiny.cc/y3muhz
- ♦ Webmaster of informatique-sans-frontiere.org/

CERTIFICATIONS

Apr 2019	Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning by deeplearning.ai on Coursera http://tiny.cc/4otrbz
Feb 2019	Google Cloud Platform Fundamentals: Core Infrastructure by Google Cloud on Coursera
la 2010	http://tiny.cc/3qtrbz
Jan 2018	Getting Started with Kubernetes Engine by Google Cloud on Coursera
Dec 2017	https://goo.gl/5U67rp Google Cloud Platform Fundamentals for AWS Professionals by Google Cloud on Coursera
Dec 2017	https://goo.gl/6C2r9J Responsive Website Basics: Code with HTML, CSS, and Javascript by University of London & Goldsmith on Coursera
Dec 2017	https://goo.gl/6C2r9J Machine Learning by Stanford University https://goo.gl/6C2r9J

INTERESTS

Technology, Open-Source, Programming Paradoxes in Decision Making, Behavioural Finance Football, and Video Games