

Damien Michael CARVER

PERSONAL DATA

NATIONALITY AND DATE OF BIRTH: Mauritian | 22 May 1991
ADDRESS: 38 Rue Yves Le Coz 78000 Versailles, France
PHONE: +33 6 73 14 99 89
EMAIL: carverdamien@gmail.com

PUBLICATION

OCT 2019 | Fork/Wait and Multicore Frequency Scaling: a Generational Clash
in 10th Workshop on Programming Languages and Operating Systems (PLOS 19)
SEP 2019 | Highlighting the Container Memory Consolidation Problems in Linux
in 18th IEEE International Symposium on Network Computing and Applications (NCA 19)
OCT 2017 | ACDC: advanced consolidation for dynamic containers
in 16th IEEE International Symposium on Network Computing and Applications (NCA 17)

TEACHING

Dec 2017 | Container Virtualization 12 Hours, 30 students, Master 2nd year, SORBONNE

WORK EXPERIENCE

FEB 2019 | Research Engineer at LIP6, Paris (Collaboration with Oracle Labs)
FEB 2020 | Using python libraries (numpy, dask, bokeh, datashader), I wrote a visualizing tool to profile scheduling events collected in the Linux kernel through a custom ring buffer.
APR 2015 | PhD Student at AGENCY DIGITAL, Paris
FEB 2019 | CIFRE sponsorship with ANRT
DEC 2014 | Software Engineer at AGENCY DIGITAL, Paris
APR 2015 | Improved infrastructure utilization with Container Virtualization.
FEB 2016 | Internship Supervisor Assistant
JUN 2016 | Fighting Memory Fragmentation caused by Virtualization using Linux refault distance.
APR 2014 | Intern at TOTAL E&P R&T, Houston
AUG 2014 | Prototyped an I/O scheduling algorithm using *Graph of Tasks Programming Models* and contributed to software development.

EDUCATION

APR 2015 | Ph.D. in COMPUTER SCIENCE, LIP6 INRIA, SORBONNE UNIVERSITY, Paris
MAY 2019 | OS Level Virtualization improves resource utilization but complicates memory consolidation. My work aimed at detecting memory activities to prevent consolidation errors.
SEP 2012 | M.S. in COMPUTER SCIENCE, SORBONNE UNIVERSITY, Paris
AUG 2014 | Major: *Distributed Systems and Applications* | Good Grade

LANGUAGES

ENGLISH: Fluent, [CLES B2](#)

FRENCH: Mother tongue

TECHNICAL SKILLS AND TOOLS ENHANCED DURING MY PHD

KERNEL DEVELOPMENT IN C	I studied and modified pieces of Linux kernel memory management which include the <code>mm/memcontrol.c</code> and <code>mm/vmscan.c</code> files. https://github.com/carverdamien/linux
DOCKER	I used Docker as the container engine for my experiments. At Magency Digital, I improved infrastructure utilization thanks to Docker. At UPMC, I wrote a short series of exercise on Docker as part of a course on Container Virtualization. https://github.com/carverdamien/tuto-docker .
QEMU	I used Qemu for kernel testing and debugging.
PYTHON	I used python to process and visualize the data generated by experiments (numpy, pandas, pyplot and seaborn).
SYSBENCH, MEMTIER, FILEBENCH	I extensively used these benchmarking tools to evaluate my work. I fixed and modified some of them to suite my needs.
INFLUXDB, GRAFANA	I used these tools to record and visualize the data of my experiments because live feedbacks helped me fine tune my experiments faster.

SKILLS AND TOOLS PREVIOUSLY ACQUIRED

MPI, OPENMP, CUDA, HADOOP	are programming paradigms that I studied during my master. I love how easy it is to express and exploit parallelism with them.
C++, JAVA, OBJECTIVE-C, FORTRAN	are languages that I encountered during my master. I prototyped a parallel and concurrent SAT solver in C++ during my first internship. I had many course projects in Java and Objective-C. My software development experience at TOTAL E&P R&T was in Fortran.

INTERESTS AND ACTIVITIES

Rollerblade, Ice Skating, Skateboard, Video Gaming.