Hugo Guiroux

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FDUCATION

Ph.D. student in CS

2015 -

Université Grenoble Alpes, France Methods and tools to improve and understand multicore application scalability

Advisors: Vivien Quéma and Renaud Lachaize

M.Sc in CS

2013 - 2015

Université Grenoble Alpes, France

Parallel, Distributed and Embedded Systems

With Highest Honors Rank: $2^{nd}/140$

B.Sc in CS

2010 - 2013

Université Grenoble Alpes, France With Highest Honors

Rank: 1st/120

SKILLS

Prog. languages

- C Python C++ JavaScript
- Java R Shell PHP

Systems

- Linux kernel POSIX API
- Multicore architectures
- Lock algorithms Profiling

Technologies

- Oracle RDBMS Hadoop
- Hive HDFS

EXTRA INFORMATION

Languages

French: Mother tongue

English: Fluent

LINKS

Github:// HugoGuiroux LinkedIn:// hugoguiroux

EXPERIENCE

Ph.D. student | Aug. 2015 - Present

LIG Laboratory - Operating systems and distributed systems group Université Grenoble Alpes, France

- Working on profiling tools and runtime approaches for performance on NUMA and multicore architectures.
- Implemented and evaluated the impact of 19 state-of-the-art lock algorithms on 36 real-world applications [1].
- Implemented a coroutine system to mitigate performance scalability collapse.
- Teaching backend web development to a class of \sim 30 undergraduate students.

Research assistant | June 2017 - Sep. 2017

Oracle Labs - Database processing research group Zurich. Switzerland

• Extended the Oracle Database Smart Scan technology to **execute arbitrary**JavaScript predicate (i.e., predicate offloading) on remote big data systems.

Graduate research assistant | Feb. 2014 - Aug. 2015

LIG Laboratory - Operating systems and distributed systems group Université Grenoble Alpes, France

- Worked on performance **bottleneck identification** and **mitigation** for multi-tier applications running on multicore architectures.
- Developed Linux **profiling tools** for **performance troubleshooting** in complex software systems (e.g., MySQL).

Undergraduate research assistant | June 2013 - Aug. 2013

INRIA - Parallel algorithms and models group

Université Grenoble Alpes, France

• Extended a **task-based parallel programming language**, providing programmers with the ability to express complex matrix operations.

PUBLICATIONS

[1] H. Guiroux, R. Lachaize, and V. Quéma. Multicore locks: The case is not closed yet. In USENIX Annual Technical Conference (USENIX ATC), June 2016.

https://github.com/multicore-locks/litl.