# Tom Cornebize

### PhD student in computer science

#### Contact

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### Web

cornebize.net github.com/Ezibenroc

	<b>Skills</b>
Python	****
LATEX	****
GNU/Linux	****
С	****
C++	****
Java	****
MPI	****
R	****
SQL	****

### Languages French \*\*\*\* English ★★★★

German ★★★★★

### **Education**

2017 - 2020PhD in Computer Science Grenoble (FR)

Under the supervision of Arnaud Legrand.

Topics of interest: high performance computing, distributed systems, performance evaluation, statistical modeling.

Grenoble Alps University

2015 - 2017Grenoble (FR) Master's & Engineering Degrees in Computer Science Ensimag Graduate specialization in parallel and distributed systems. Obtained a Master of Science, with highest honor, ranked  $2^{nd}/88$ .

2013 - 2015Lyon (FR)

Bachelor's Degree in Theoretical Computer Science ENS Lyon Undergraduate and postgraduate intensive program in theoretical computer science.

Obtained a Bachelor of Science, with great honor.

# **Internships**

Oct/17 - Dec/17 Chicago (US)

Performance variability in supercomputers Argonne Laboratory Under the supervision of Swann Perarnau.

· Performed several experiments and statistical analyses to characterize performance variability.

Feb/17 - Jul/17 Grenoble (FR)

Efficient simulation of large scale MPI applications Inria Under the supervision of Arnaud Legrand.

- · Profiled and generated traces of the simulator's execution.
- · Modeled the expensive functions to inject their expected duration in the simulation.
- Replaced large allocations by fake allocations.
- Used huge pages to decrease the page table size.
- · Outcome: simulate executions several orders of magnitude larger while keeping a small error.

May/16 - Aug/16 Walldorf (DE)

May/15 - Aug/15

Grenoble (FR)

**Multicast communication in SAP HANA** Under the supervision of Norman May.

Under the supervision of Matthieu Perotin.

Job isolation in fat tree topologies

Bull

SAP

# **Teaching**

Sep/19 - Dec/19 Grenoble (FR)

Algorithmics and imperative programming Polytech Grenoble 30 hours – 3<sup>rd</sup> year students (L3) in software engineer school.

Computational complexity, correctness proof, data structures.

Sep/18 - Dec/18 Grenoble (FR)

**Principles of Operating systems** Grenoble Alps University

30 hours – 4<sup>th</sup> year sudents (M1) in computer science. Memory allocation, multithreading, synchronization, buffered I/O,

performance evaluation.

Sep/18 – Dec/18 Grenoble (FR)

Software development basis

Grenoble Alps University

30 hours – 2<sup>nd</sup> year sudents (L2) in computer science.

Functionnal & robustness testing, modularisation, type abstraction.

Jan/18 - May/18 Grenoble (FR)

Introduction to Python

Grenoble Alps University

64 hours – 1<sup>st</sup> year sudents (L1) in earth science.

Variables and types, control flow statements, data structures, files.

## **Software projects**

May/16 - now

### **Contribution to Roaring bitmap**

roaringbitmap.org

Fast and lightweight set for unsigned 32 bits integers.

- · Contributed to CRoaring, the C library.
  - Implemented range constructor, selection and subset gueries.
  - Fixed several bugs.
  - Repository: github.com/roaringBitmap/CRoaring
- Developed PyRoaring, a Python wrapper for the C library.
  - Similar API than the builtin Python set, but several orders of magnitude faster.
  - Used the Cython programming language.
  - Extensive tests caught several bugs of the C library.
  - Repository: github.com/Ezibenroc/PyRoaringBitMap

Sep/14 - Dec/14

#### **Platypus**

askplatyp.us

Modular and open source question answering framework.

- Developed a question parsing module in Python, with a grammatical approach (Stanford CoreNLP and NLTK libraries).
- Framework currently used and valorized by Lexistems SAS.

### **Publications**

### **Conference articles**

[1] Efficient and Generalized Decentralized Monitoring of Regular Languages Falcone, Y.; Cornebize, T., and Fernandez, J.-C.

URL: https://hal.archives-ouvertes.fr/hal-00972559

34th Formal Techniques for Networked and Distributed Systems (FORTE), 2014

[2] Isolating Jobs for Security on High-Performance Fabrics Perotin, M. and Cornebize, T.

2017 IEEE 3rd International Workshop on High-Performance Interconnection Networks in the Exascale and Big-Data Era (HiP-INEB), 2017

[3] Predicting the Energy Consumption of MPI Applications at Scale Using a Single Node Heinrich, F. C.; Cornebize, T.; Degomme, A.; Legrand, A.; Carpen-Amarie, A.; Hunold, S.; Orgerie, A.-C., and Quinson, M.

URL: https://hal.inria.fr/hal-01523608

2017 IEEE International Conference on Cluster Computing (CLUSTER), 2017

[4] Fast and Faithful Performance Prediction of MPI Applications: the HPL Case Study Cornebize, T.; Legrand, A., and Heinrich, F. C.

URL: https://hal.inria.fr/hal-02096571

2019 IEEE International Conference on Cluster Computing (CLUSTER), 2019

### **Thesis**

[5] Capacity Planning of Supercomputers: Simulating MPI Applications at Scale Cornebize, T.

URL: https://hal.inria.fr/hal-01544827

June 2017