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Université Grenoble Alpes

Skills

Advanced

Python R С Bash MPI LAT_EX

GNU / Linux Git

Intermediate Cython C++

Java SQL CI / CD

Language

French (native) English (fluent)

Education

2017 - 2021Grenoble (FR)

PhD in Computer Science

- · Great focus on scientific rigor and reproducibility.
- Developed a new approach for emulating the execution of large-scale MPI applications and predict their performance. Used Simgrid simulator and statistical models. Achieved high accuracy ($\sim 5\%$ error) at low cost.
- · Carried experimental campaigns on hundreds of machines with rock-solid methodology. Implemented an experiment engine in Python (packages: fabric, requests). Analyzed and visualized results in R (packages: ggplot2, dplyr, tidyr) and Python (packages: pandas, plotnine, statsmodels).
- Implemented performance non-regression testing for hundreds of machines with automated measures and statistical analyzes.
- Implemented a Python package to compute a piecewise linear regression, returning much better fits than the existing alternatives.
- Wrote several articles, published in top conferences and journals.
- Presented my work in multiple international gatherings.

2015 - 2017

2013 - 2015Lyon (FR)

M.Sc. & Engineering Degree in Computer Science

Grenoble (FR) Obtained a Master of Science, with the highest honor, ranked $2^{nd}/88$.

B.Sc. in Theoretical Computer Science

Obtained a Bachelor of Science, with great honor.

Experience

2021 - nowRemote

HPC R&D Engineer

Performance prediction of MPI application.

 Simulated MPI applications in different what-if scenarios to help co-design next-generation HPC platforms and fine-tune important benchmarks.

2018 - 2020Grenoble (FR)

Graduate teaching assistant

Université Grenoble Alpes

Ensimag

ENS Lyon

Intel

Inria

• Gave lectures, tutorials and practicals, from 1st year (L1) to 4th year (M1). Courses: introduction to Python, software development, operating systems, algorithmics, data analysis and visualization (in R).

2017 Chicago (US) **Performance Variability in Supercomputers**

Three month research internship.

· Carried experiments and statistical analyses to characterize variability.

2017

Efficient Simulation of Large-Scale MPI Applications Grenoble (FR) Six month research internship.

• Modified the simulator (C++) and the app (C) for large scale simulations.

Outcome: simulate executions several orders of magnitude larger.

2016 - now

Contribution to Roaring Bitmaps

roaringbitmap.org

Argonne Laboratory

Fast and lightweight set of integers. Widely used library. Side project

- · Contributed to CRoaring, the C library. Implemented multiple features, reported and fixed several critical bugs.
- · Developed PyRoaring, a Python wrapper, several orders of magnitude faster than the alternatives. Used the Cython programming language.

Training & Certifications

2022 Deep Learning Specialization Coursera

- · Learned to design and use deep neural networks, including convolutional neural networks and recurrent neural networks. Used Keras library.
- Certificate n°32LHWDXKH397.