31 y.o.

PROFESSIONAL EXPERIENCES AND EDUCATION:

Since Nov. 2024 – Post-doc in Ctrl-A team, Inria Grenoble, France.

2023 - 2024 - Post-doc: Scheduling for Edge Computing - IMT Atlantique, Nantes, France.

2021 - 2022 — Research fellow: Scheduling in Distributed Systems — University of Leeds, UK.

2017 - 2020 — Ph.D. in Computer Sciences: Efficient Management of Resources in Heterogeneous Platforms — Univ. Grenoble Alpes, CNRS, INRIA, Grenoble INP, LIG, France.

Jan. – June 2017 – Research aide contract in MCS division, Argonne National Laboratory, USA.

Oct. - Dec. 2016 – Fixed-term "pre-doc" contract, INRIA Grenoble, France.

2014 - 2016 — Masters Degree in Computer Sciences, major Parallel, Distributed and Embedded Systems — Univ. Grenoble Alpes and Grenoble INP, France.

2011 - 2014 — Bachelors Degree in Maths and Computer Sciences, Univ. Grenoble Alpes, France.

2011 – Baccalauréat Scientifique (equiv. A levels), major in Maths – Chambéry, France.

LANGUAGES AND COMPUTER SCIENCES:

French: mother tongue; English: fluent; Spanish: basic knowledge.

Programming languages: C/C++, Python, Nix, R, Java, Ada.

TEACHING:

- 2023 2024 IMT Atlantique, France (27h)
 - ~> Algorithmics and Discrete Mathematics with Python, practicals, 1st year, 27h.
 - ~> *Meta-heuristics*, lectures/tutorials, postgraduate, 15h.
- 2021 2022 University of Leeds, UK (34h)
 - ~> Combinatorial Optimisation, tutorials, undergraduate, 24h.
 - ~> *Algorithmic*, tutorials, undergraduate, 10h.
- 2019 2020 IUT 2, Univ. Grenoble Alpes, France (88h)
 - ~> Computer Architecture and Assembly, tutorials/practicals, undergraduate, 48h.
 - ~> *Algorithmic and ADA programming*, lectures/tutorials/practicals, undergrad., 40h.
- 2017 2019 IUT 1, Univ. Grenoble Alpes, France (104h)
 - ~> Algorithmic and Programming, tutorials/practicals, undergraduate, 60h.
 - ~> *Algorithmic and Web Development*, tutorials/practicals, undergraduate, 44h.

STUDENT SUPERVISION:

- Mohammed Almarakby, *Two-Agents Job Scheduling on a Single Machine*,
 M.Sc student, MoSIG, Univ. Grenoble Alpes, France.
 Co-supervision with Vincent Fagnon and Denis Trystram.
- Anderson da Silva, *Job Allocation in a Distributed Private Cloud*,
 and Aleksandr Danilin, *Resource Availability Prediction in a Distributed Private Cloud*,
 M.Sc students, MoSIG, Univ. Grenoble Alpes, France.
 Co-supervision with Denis Trystram.
- Ning Tang, Big Data Driven Temperature Control of Intelligent Heaters,
 M.Sc student, MoSIG, Univ. Grenoble Alpes, France.
 Co-supervision with Danilo Carastan-Santos, Giorgio Lucarelli and Denis Trystram.

SCIENTIFIC PUBLICATIONS:

- C. Mommessin, T. Erlebach, N.V. Shakhlevich. "Classification and Evaluation of the Algorithms for Vector Bin Packing". In COR, 173, 2025.
- C. Mommessin, R. Yang, N.V. Shakhlevich, X. Sun, S. Kumar, J. Xiao, J. Xu. "Affinity-aware resource provisioning for long-running applications in shared clusters". In JPDC 2023.
- V. Fagnon, G. Lucarelli, C. Mommessin, D. Trysram. "Two-Agent Scheduling with Resource Augmentation on Multiple Machines". In Euro-Par 2022.
- D. Carastan-Santos, A. Da Silva, A. Goldman, A. Mitra, Y. Ngoko, C. Mommessin, D. Trystram. "Short-Term Ambien Temperature Forecasting for Smart Heaters". In ISCC 2021.
- O. Beaumont, L.-C. Canon, L. Eyraud-Dubois, G. Lucarelli, L. Marchal, C. Mommessin, B. Simon, D. Trystram. "*Scheduling on Two Types of Resources: a Survey*". In ACM Computing Surveys, 53 (3), 2020.
- A. Bauskar, A. da Silva, A. Lebre, C. Mommessin, P. Neyron, Y. Ngoko, Y. Ricordel, D. Trystram, A. Van Kempen. "Investigating Placement Challenges in Edge Infrastructures through a Common Simulator". SBAC-PAD, 2020.
- M. Amaris, G. Lucarelli, C. Mommessin, D. Trystram. "*Generic Algorithms for Scheduling Applications on Heterogeneous Platforms*". In Concurrency and Computation: Practice and Experience, 31 (15), 2019.
- M. Amaris, G. Lucarelli, C. Mommessin, D. Trystram. "Generic Algorithms for Scheduling Applications on Hybrid Multi-Core Machines". In Euro-Par, pages 220-231, Sept. 2017.
- C. Mommessin, M. Dreher, B. Raffin, T. Peterka. "*Automatic Data Filtering for In Situ Workflows*". In IEEE Cluster, pages 370-378, Aug. 2017.

MISCELLANEOUS:

Dance: Swing dancing, rock and roll. Sports: Cycling, hiking, climbing.

Reading novels, playing mathematical games, doing and solving puzzles.