# Millian Poquet

### Resume

# Research Experience

- 2014 2017 **PhD: Simulation approach for resource management**, Grenoble Informatics Laboratory (LIG), advised by Denis Trystram and Pierre-François Dutot.
- 2014 (6 mths) Master's internship: Meta-algorithm design about the multicriteria optimization of a pipeline network, Géo-Hyd Antea Group, Orléans.
  - 2010 2014 Research engineering on two ANR projects about modular and distributed scientific visualization, Laboratoire d'Informatique Fondamentale d'Orléans.

#### Teaching Experience

- 2017 Advanced Algorithms: practical work, ENSIMAG, Univ. Grenoble Alpes.
- 2015 2016 Introduction to programming and algorithms: Lecture, directed exercises and practical work, IM<sup>2</sup>AG, Univ. Grenoble Alpes.
- 2012 2014 Information technology tutoring, University Institute of Technology of Orléans.

### Miscellaneous Experience

- 2017 (3 mths) Task planification in industrial context in the Overmind project, Inria, Grenoble.
  - 2014, 2016, AI contest organization: Topic, network server and client library design, 2019 University Institute of Technology of Orléans.

# Educational Background

- 2012 2014 Master's degree in computer science, University of Orléans.
- 2011 2012 Bachelor of Science in computer science, Université d'Orléans.
- 2009 2011 **Two-year university degree in information technology**, University Institute of Technology of Orléans.

#### Scientific Publications

- 2017 Pierre-François Dutot, Yiannis Georgiou, David Glesser, Laurent Lefèvre, Millian Poquet, and Issam Rais, Towards Energy Budget Control in HPC, In 17th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid'2017).
- 2016 Pierre-François Dutot, Michael Mercier, Millian Poquet, and Olivier Richard, Batsim: a Realistic Language-Independent Resources and Jobs Management Systems Simulator, In 20th Workshop on Job Scheduling Strategies for Parallel Processing (JSSPP'2016).
- 2015 Pierre-François Dutot, Millian Poquet, and Denis Trystram, Communication models insights meet simulations, In 13th International Workshop on Algorithms, Models and Tools for Parallel Computing on Heterogeneous Platforms (HeteroPar'2015).
- 2014 Sébastien Limet, Millian Poquet, and Sophie Robert, Modulight: A framework for efficient dynamic interactive scientific visualization, In *Proceedings of the International Conference on Computational Science* (ICCS'2014).

# Specific IT Skills

Languages D, Go, Advanced C++, Python, C, bash, Java, Prolog, Erlang...

Keywords Software architecture, reproducibility, modularity, distributed systems...