



Loïc Gouarin

Research engineer in scientific computing

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Professional experience

Since 2018

CNRS

Research engineer · CMAP - École polytechnique

2010 - 2018

CNRS

Research engineer · LMO - Université Paris-Saclay

2005 - 2010

CNRS

Research engineer · LAGA - Université Paris 13

2001 - 2005

ONERA (French Aerospace Lab)

PhD · Châtillon

- Development of a code for modelling three-dimensional reactive turbulent flows in the High Performance Computing department, as part of a PhD in applied mathematics supervised by L. Halpern and J. Ryan

Skills

Mathematics

classical numerical methods, lattice Boltzmann schemes, mesh adaptation, domain decomposition

Programming languages

C++, Python, Julia, JavaScript, C, Fortran, LaTeX

DevOps

Kubernetes, Docker, Terraform, Ansible

Software engineering

version control, unit testing (pytest, GoogleTest), packaging (PyPI, conda), formatting (black, clang-format), continuous integration

Project management

writing scientific and technical proposals, running meetings, assigning and tracking tasks, setting objectives, hiring and supervision

Event organisation

training courses and scientific or technical days, choice of topics, funding applications, negotiation with suppliers, registration management, financial and scientific reports

Languages

French, English

Education

2000 - 2001

Université d'Aix-Marseille II

Master's degree (DEA) in fluid mechanics · Marseille

1998 - 2001	ISITV (Toulon engineering school) Engineering degree · La Garde major in modelling and scientific computing
1997 - 1998	Université de Cergy-Pontoise Bachelor's degree in pure mathematics · Cergy-Pontoise

Open-source projects

Since 2015	Samurai Project lead · github.com/hpc-maths/samurai - Samurai is a new generation of data structures for mesh adaptation methods. - The library is written in C++ and relies heavily on xtensor. - It lets users benefit from the latest advances in mesh adaptation transparently in their numerical simulations. - Samurai is used and developed by PhD students and postdocs of the laboratory. - Several external collaborations are emerging (ONERA, École centrale, ...).
Since 2015	pylbm Project lead · github.com/pylbm/pylbm - pylbm is a Python package for running numerical simulations with lattice Boltzmann methods easily. - It is aimed at mathematicians, physicists and computer scientists. - The strength of pylbm is to generate numerical code from symbolic mathematics according to what the user asks for. Several back ends are available: Cython, NumPy or Loo.py. pylbm supports MPI through mpi4py. - It is used in a project funded by ESA (the European Space Agency) in partnership with CENAERO, the Von Karman Institute and the Orsay mathematics laboratory. - We see 300 downloads per month.
Since 2019	SCoPI Project lead · github.com/hpc-maths/scopi SCoPI, written in C++, is designed for the simulation of interacting particle collections. It simulates 2D and 3D particles (with convex regular shapes) interacting with their surroundings (obstacles of various kinds, moving or not, gravity, optional coupling with a fluid solver) and with other particles (inter-particle forces, contacts). The contact model can be dry (inelastic, with or without friction) or viscous (modelling lubrication forces in a viscous fluid). The algorithms are implicit and reduce, at each time step, to solving a constrained convex problem.
Since 2017	xeus-cling Lead developer · github.com/jupyter-xeus/xeus-cling - The project was started to make learning C++ easier for students and in continuing education courses. - It runs in Jupyter notebooks, now widely used for teaching and reproducible research. - It was downloaded more than 100,000 times in two and a half years.

Since 2015	CAFES Project lead · github.com/gouarin/cafes CAFES (CARTesian Finite Element Solvers) is written in C/C++ and parallelised with MPI. It relies heavily on PETSc for finite element matrices and solvers. Its goal is to solve problems that need a solver on a Cartesian grid, such as fluid - rigid particle interactions, the influence of cilia on flows (for example bronchial cilia) or micro-swimmers moving in a viscous fluid. In each case, a constrained problem is written by solving several Stokes problems with a right-hand side that accounts for the particles, the cilia, ... The software is used in the ANR project RheoSUNN.
Since 2018	GenEO Project lead · github.com/gouarin/GenEO - GenEO implements a new generation of domain decomposition solvers that remain efficient when the matrix of the linear system varies strongly. - The library is written in Python. - Several papers presenting the method and its use cases are in preparation.
Since 2020	xtensor-sparse Project co-lead · github.com/xtensor-stack/xtensor-sparse - The library is written in C++ and describes N-dimensional sparse tensors easily. - It is built on xtensor. - Development is carried out in collaboration with the company QuantStack.

Other responsibilities

Since 2022	Co-head , HPC@Maths team at CMAP	École polytechnique
Since 2020	Head , working group for a modern teaching platform	École polytechnique
2013 - 2019	Director , GdR Calcul (CNRS research network)	National
2010 - 2018	Co-head , MITI network: Calcul	National
Since 2019	Member , gender parity and professional equality committee	CMAP
2020 and 2021	Member , CNRS internal promotion panels	National
Since 2019	Member , laboratory council	CMAP
Since 2017	In-house trainer , CNRS	National
2016	Head , working group on the REFERENS II job profiles for scientific computing requested by the CNRS OMES	National
2013 - 2023	Member , steering committee of the LoOPS network	Paris-Saclay

Teaching

Degree programmes

Since 2022	Engineering school , Algorithms and software design principles for applied mathematics in modern C++	École polytechnique
2010 - 2018	3rd-year mathematics degree , Algorithms and programming in C	Université Paris-Saclay
2001 - 2007	Engineering school , Supervised projects in C and Matlab	Université Paris 13

Continuing education

2023 - 2024	Workshop , Development framework and automation for open source	CNRS
2017 - 2019, 2024	In-house trainer , Development process of a Python application	CNRS
2017	Workshop , Advanced Python for scientific computing	Paris
2013	Equip@meso , Introductory PETSc workshop	Saclay
2013	ANF , Advanced Python in scientific computing	Fréjus
2011	Thematic school , Domain decomposition methods: from theory to practice	Fréjus
2010	ANGD , Python in scientific computing	Autrans

Publications

2026	samurai/ponio: two complementary software libraries for the efficient implementation of adaptive space/time numerical schemes Sébastien Dubois, Loïc Gouarin , Alexandre Hoffmann, Josselin Massot, Marc Massot, Pierre Matalon, Laurent Séries HAL
2025	High Performance Parallel Solvers for the time-harmonic Maxwell Equations Élise Fressart, Sébastien Dubois, Loïc Gouarin , Marc Massot, Michel Nowak, Nicole Spillane arXiv
2024	A new modeling approach of Myxococcus xanthus bacteria using polarity-based reversals Hélène Bloch, Vincent Calvez, Benoît Gaudeul, Loïc Gouarin , Aline Lefebvre-Lepot, Tâm Mignot, Michèle Romanos, Jean-Baptiste Saulnier ESAIM Proceedings and Surveys
2024	Fully algebraic domain decomposition preconditioners with adaptive spectral bounds Loïc Gouarin , Nicole Spillane ETNA - Electronic Transactions on Numerical Analysis

2022	Does the multiresolution lattice Boltzmann method allow to deal with waves passing through mesh jumps? Thomas Bellotti, Loïc Gouarin, Benjamin Graille, Marc Massot <i>Comptes Rendus Mathématique</i>
2022	High accuracy analysis of adaptive multiresolution-based lattice Boltzmann schemes via the equivalent equations Thomas Bellotti, Loïc Gouarin, Benjamin Graille, Marc Massot <i>SMAI Journal of Computational Mathematics</i>
2022	Multidimensional fully adaptive lattice Boltzmann methods with error control based on multiresolution analysis Thomas Bellotti, Loïc Gouarin, Benjamin Graille, Marc Massot <i>Journal of Computational Physics</i>
2022	Multiresolution-Based Mesh Adaptation and Error Control for Lattice Boltzmann Methods with Applications to Hyperbolic Conservation Laws Thomas Bellotti, Loïc Gouarin, Benjamin Graille, Marc Massot <i>SIAM Journal on Scientific Computing</i>
2015	Optimized Schwarz waveform relaxation for advection reaction diffusion equations in two dimensions Daniel Bennequin, Martin J. Gander, Loïc Gouarin, Laurence Halpern <i>Numerische Mathematik</i>
2013	A smooth extension method Benoît Fabréges, Loïc Gouarin, Bertrand Maury <i>Comptes Rendus Mathématique</i>
2013	Pourquoi une structuration des mésos-centres en France ? Loïc Gouarin, Romaric David, Laurent Séries, O. Politano, Pierre Gay HAL
2012	Linear lattice Boltzmann schemes for acoustic: Parameter choices and isotropy properties Adeline Augier, François Dubois, Loïc Gouarin, Benjamin Graille <i>Computers & Mathematics with Applications</i>
2010	3D Direct Simulation of a Nonpremixed Hydrogen Flame with Detailed Models Gordon Fru, Dominique Thévenin, C. Zistl, Gábor Janiga, L. Gouarin, A. Laverdant ERCOTAC series
2010	Optimized Schwarz Waveform Relaxation Methods: A Large Scale Numerical Study Martin J. Gander, Loïc Gouarin, Laurence Halpern <i>Lecture notes in computational science and engineering</i>
2007	Interaction of a Gaussian acoustic wave with a turbulent non-premixed flame A. Laverdant, L. Gouarin, Dominique Thévenin <i>Combustion Theory and Modelling</i>

Interests

Reading, hiking, gardening and DIY