Manager · Technical Leader

Bruyère-le-Châtel, France

Sept. 2016 - present

Jan. 2019 - Jun. 2019

Aug. 2014 - Sept. 2016

Oct. 2013 - Aug. 2014

Oct. 2013 - Jul. 2014

Oct. 2010 - Jul. 2013

Oct. 2012 - Jul. 2013

Oct. 2011 - Jul. 2012

Bruyère-le-Châtel, France

Experience

PARATOOLS SAS

Manager and Technical Leader

· Lead a team of consultants to timely meet their objectives

• Identify and conduct innovative R&D studies and developments

• Manage R&D projets with public fundings

Teaching Module Lead Versailles, France

Université de Versailles Saint-Quentin (UVSQ)

• Courses on Operating Systems internal architecture for M1 students

High-Performance Computing (HPC) Consultant

PARATOOLS SAS

• System-level development in a thread-based MPI runtime, updated from 2.0 to 3.1 standard

• Development of an RDMA interface for Infiniband cards (libverbs)

• Development of a GCC compiler plugin promoting global variables to TLS

Research Engineer Versailles, France

EXASCALE COMPUTING RESEARCH

• Develop innovative web-based interfaces for a profiling tool

Teaching Assitant Velizy, France

INSTITUT DES SCIENCES ET TECHNIQUES DES YVELINES (ISTY)

• Processor architecture for second year engineering students

Ph.D. Student

Bruyères-le-Châtel, France

CEA, DAM, DIF

• Parallel profiling and tracing of massively parallel applications (MPI + OpenMP)

Teaching Assistant Versailles, France

Université de Versailles Saint-Quentin (UVSQ)

Advanced compilation techniques (M2)

Teaching Assistant Versailles, France

Université de Versailles Saint-Quentin (UVSQ)

C programming and UNIX environments (M1)

Parallal antimization and profiling using MDI and OpenMP (I

• Parallel optimization and profiling using MPI and OpenMP (M1)

Skills.

Programming languages C, Python, JavaScript (Node.js), Go, C++, Ba(sh)

Parallelism abstractions MPI, OpenMP, Pthread **Communication layers** TCP, MPI, Infiniband, gRPC

Management Team lead, customer facing, budget management

R&D Research paper writing, funding application, standardization commitee (MPI)

Proficient languages French (Native), English



Muti-Processor Computing

A THREAD-BASED UNIFIED IMPLEMENTATION OF MPI AND OPENMP

hpcframework.com/mpc/

- Updated MPC from the Message Passing Interface standard (MPI) 2.0 to 3.1
- Developped the RDMA interface (Infiniband) in MPC
- Integrated MPI-IO inside MPC
- Added support for Fortran bindings
- Worked on collective communication algorithms
- Implemented a privatization plugin inside GCC

Python, OCI, Docker, Go, gRPC

PRIVATE CLOUD ON A COMPUTE CLUSTER

- Implement a Pod agent in GO and GRPC to run containers inside VMs
- Integrate rootless container support inside pcocc
- · OCI image and bundle conversion and storage

Muti-Application Online Profiling

AN IN-SITU PROFILING TOOL FOR MPI APPLICATIONS

- Massive IO for tracing of MPI applications 100s of TB
- Instrumentation for MPI, OpenMP and Posix calls
- In-Situ processing using MPMD MPI
- Web-GUI using Node.JS for data-visualization

C, MPI, OpenMP, Node.js, HTML

hpcframework.com/malp/

github.com/cea-hpc/pcocc

C, Fortran, MPI, OpenMP

Education

Ph.D. in Computer ScienceBruyères-le-Châtel, France

CEA, DAM, DIF

· Profiling and debugging of massively parallel applications.

Engineering Diploma

Brest, France

INSTITUT SUPÉRIEUR DE L'ÉLECTRONIQUE ET DU NUMÉRIQUE (ISEN)

• Specialization in Telecommunication and Networks.

Preparatory Mathematics Classes

INSTITUT SUPÉRIEUR DE L'ÉLECTRONIQUE ET DU NUMÉRIQUE (ISEN)

· Specialization in Telecommunication and Networks.

Sept. 2007 - Jun. 2010

Oct. 2010 - Sept. 2013

Brest, France

Sept. 2005 - Jun. 2007

Publications

- Julien Adam, Maxime Kermarquer, Jean-Baptiste Besnard, Leonardo Bautista-Gomez, Marc Pérache, Patrick Carribault, Julien Jaeger, Allen D. Malony, and Sameer Shende. Checkpoint/restart approaches for a thread-based MPI runtime. *Parallel Computing*, 85:204–219, 2019.
- Jean-Baptiste Besnard, Julien Jaeger, Allen D. Malony, Sameer Shende, Hugo Taboada, Marc Pérache, and Patrick Carribault. Mixing ranks, tasks, progress
 and nonblocking collectives. In *Proceedings of the 26th European MPI Users' Group Meeting*, EuroMPI'19, New York, NY, USA, 2019. Association for Computing
 Machinery.
- Jean-Baptiste Besnard, Allen D. Malony, Sameer Shende, Marc Pérache, Patrick Carribault, and Julien Jaeger. Unifying the analysis of performance event streams at the consumer interface level. In Christoph Niethammer, Michael M. Resch, Wolfgang E. Nagel, Holger Brunst, and Hartmut Mix, editors, *Tools for High Performance Computing 2017*, pages 57–71, Cham, 2019. Springer International Publishing.
- Julien Adam, Jean-Baptiste Besnard, Allen D. Malony, Sameer Shende, Marc Pérache, Patrick Carribault, and Julien Jaeger. Transparent high-speed network checkpoint/restart in MPI. In Proceedings of the 25th European MPI Users' Group Meeting, Barcelona, Spain, September 23-26, 2018, pages 12:1–12:11, 2018.
- Jean-Baptiste Besnard, Allen D. Malony, Sameer Shende, Marc Pérache, Patrick Carribault, and Julien Jaeger. Towards a better expressiveness of the speedup metric in MPI context. In 46th International Conference on Parallel Processing Workshops, ICPP Workshops 2017, Bristol, United Kingdom, August 14-17, 2017, pages 251–260, 2017.
- Antoine Capra, Patrick Carribault, Jean-Baptiste Besnard, Allen D. Malony, Marc Pérache, and Julien Jaeger. User co-scheduling for mpi+openmp applications using openmp semantics. In Scaling OpenMP for Exascale Performance and Portability 13th International Workshop on OpenMP, IWOMP 2017, Stony Brook, NY, USA, September 20-22, 2017, Proceedings, pages 203–216, 2017.
- Jean-Baptiste Besnard, Julien Adam, Sameer Shende, Marc Pérache, Patrick Carribault, and Julien Jaeger. Introducing task-containers as an alternative to runtime-stacking. In Proceedings of the 23rd European MPI Users' Group Meeting, EuroMPI 2016, Edinburgh, United Kingdom, September 25-28, 2016, pages 51-63, 2016.
- Jean-Baptiste Besnard, Allen D. Malony, Sameer Shende, Marc Pérache, and Julien Jaeger. Gleaming the cube: Online performance analysis and visualization using malp. In Andreas Knüpfer, Tobias Hilbrich, Christoph Niethammer, José Gracia, Wolfgang E. Nagel, and Michael M. Resch, editors, *Tools for High Performance Computing 2015*, pages 53–66, Cham, 2016. Springer International Publishing.
- Jean-Baptiste Besnard, Allen D. Malony, Sameer Shende, Marc Pérache, Patrick Carribault, and Julien Jaeger. An MPI halo-cell implementation for zero-copy abstraction. In Proceedings of the 22nd European MPI Users' Group Meeting, EuroMPI 2015, Bordeaux, France, September 21-23, 2015, pages 3:1–3:9, 2015.

January 7, 2020 JB Besnard · Curriculum Vitae

- Jean-Baptiste Besnard. Profiling and debugging by efficient tracing of hybrid multi-threaded HPC applications. (Profilage et débogage par prise de traces efficaces d'applications hybrides multi-threadées HPC). PhD thesis, Versailles Saint-Quentin-en-Yvelines University, France, 2014.
- Jean-Baptiste Besnard, Marc Pérache, and William Jalby. Event streaming for online performance measurements reduction. In 42nd International Conference on Parallel Processing, ICPP 2013, Lyon, France, October 1-4, 2013, pages 985–994, 2013.

Program Committees _____

2019	Reviewer , 1st International Workshop on Containers and New Orchestration Paradigms for Isolated	Workshop
	Environments in HPC (CANOPIE HPC 19)	
2019	Reviewer , Workshop on Programming and Performance Visualization Tools (ProTools 19)	Workshop
2019	Reviewer , Workshop on Monitoring and Analysis for High Performance Computing Systems Plus	Workshop
	Applications 2017 (HPCMaspa 2019)	workshop
2019	Reviewer (Performance Modeling and Evalution track), 18th IEEE/ACM International Conference on	Conference
	Cluster, Cloud, and Grid Computing (CCGrid 2019)	
2018	Reviewer , 7th Workshop on Extreme-Scale Programming Tools	Workshop
2018	Reviewer (Posters), EuroMPI 2018	Conference
2018	Reviewer (Performance Track), International Conference on Parallel Processing (ICPP)	Conference
2018	Reviewer (Performance Modeling and Evalution track), 18th IEEE/ACM International Conference on	Conference
	Cluster, Cloud, and Grid Computing (CCGrid 2018)	
2017	Reviewer, Workshop on Monitoring and Analysis for High Performance Computing Systems Plus	Workshop
	Applications 2017 (HPCMaspa 2017)	
2017	Reviewer, 6th Workshop on Extreme-Scale Programming Tools	Workshop
2017	Reviewer, Future Generation Computer Systems 2017	Journal
2017	Reviewer (Posters), EuroMPI/USA 2017	Conference
2017	Reviewer (Performance Measurement, Modelling, and Tools), The International Conference for High	Conference
	Performance Computing, Networking, Storage, and Analysis, SC 2017	
2016	Reviewer (Performance Measurement, Modelling, and Tools), The International Conference for High	Conference
	Performance Computing, Networking, Storage, and Analysis, SC 2016	
2016	Reviewer , Workshop on Monitoring and Analysis for High Performance Computing Systems Plus	Carfana
	Applications 2016 (HPCMaspa 2016)	Conference