## **Bruno Magalhaes**

## High Performance Computing and Machine Learning

- @ brunomaga@gmail.com https://brunomaga.github.io sbrunomaga
- Q Lausanne, Switzerland in linkedin.com/in/brunomaga Q github.com/brunomaga
- Mative in Portuguese, fluent in English and French, proficient in Spanish and fair in Slovenian
- Hobbies: waterpolo, skiing, cooking, travelling, cryptocurrency, guitar i Updated 27/11/2020



## Work Experience

#### Oct 2020 Sep 2019

#### Al Resident, Microsoft Research, Cambridge (UK)

- > Improvement of load balancing of Exchange email servers by learning time series from user usage patterns. Used DNNs, RNNs, GRUs Encoder-Decoder w/ Attention Mech., and Bayesian Optimization (closed-form, Variational Inf., MCMC);
- > Graph Neural Networks for recommendation and insights on large-scale Meetings/Documents/Users/Emails graph;
- > Feature selection, outliers detection, and general data processing algorithms for Exabyte-scale ML datasets;

Python Pytorch Pandas Spark

#### Aug 2019 Mar 2015

### Doctoral Assistant ⊳ Postdoctoral Researcher, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

- > Research, conceptualization, implementation and publication of new methods for asynchronous variable-step simulation of detailed neural networks on large networks of highly-heterogeneous compute nodes;
- > Technologies: asynchronous runtime systems (HPX), computation and communication; global memory addressing; distributed task scheduling, concurrency and threading; dynamic load-balancing; vectorization and cache-optimization;
- Teaching assistant for Unsupervised and reinforcement learning, Project in informatics and In silico neuroscience.

C++ Python | HPX-5 | Message Passing Interface (MPI) | LETEX | Sundials CVODE | Cray supercomputer | Infiniband

#### Feb 2015 Mar 2011

#### Research Engineer for High Performance Computing, Blue Brain Project, EPFL, Lausanne, Switzerland

- > Parallel algorithms for spatial decomposition of neural networks
- > Parallel algorithms for distributed task-stealing programming models on neural networks
- > Parallel algorithms for synaptic map reconstruction via efficient distributed sparse matrix transposition
- > Efficient algorithms for distributed IO and spatial indexing of detailed neuron morphologies

C C++ MPI Posix threads OpenMP IBM BlueGene/P and /Q supercomputers SGI supercomputer parallel IO (MPI, HDF5)

#### Feb 2011 Sep 2009

#### Junior Architect for IT infrastructures, Noble Group, Hong Kong, New York, São Paulo & London

- > Network design and configuration for a backup data centre for EU Power & Gas trading infrastructure, London, UK
- > Network configuration and infrastructure design for a port and warehouse for coffee and soy beans, Santos, Brazil
- Implementation of a web-based software for metals and coffee trading, New York, USA

#### Oct 2008 Mar 2007

#### Analyst programmer, Investment Property Databank (MSCI Real Estate), London, UK

> Development of web and windows apps (ASP .NET, C#) for for real estate data warehousing and analytics

## Education

## Jun 2019

### PhD Computational Neuroscience, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

# Mar 2015

- Thesis Asynchronous Simulation of Neuronal Activity nominated for the EPFL doctoral school excellency award (TOP 8% doctorates) and for the IBM research award for the best thesis in computational sciences (awaiting decision)
- Trained on cellular behavior and cognitive neuroscience, biological modeling, machine learning, NLP and Statistics
- > Visiting scholar at the Center for Research in Extreme Scale Technologies at Indiana University (US), Summers 2015-17

#### Sep 2009 Oct 2008

## MSc Advanced Computing, Imperial College London, UK

> Final project GPU-enabled steady-state solution of large Markov models based on distributed, multi-core CPU and GPU (CUDA) computation of large Markov models awarded distinction and published at NSMC'10. Finished degree with Merit.

#### Jul 2007 Oct 2002

#### Licenciatura (5-year BSc) Systems Engineering and Computer Science, University of Minho, Portugal

> Exchange student at the University of Maribor, Slovenia, 2005/2006. Finished degree with A (Top 10%)

#### **Publications** peer-reviewed and first author unless mentioned otherwise

2020 Fully-Asynchronous Fully-Implicit Variable-Order Variable-Timestep Simulation of Neural Networks, Proc. International Conference on Computational Science, Amsterdam, Holland (ICCS 2020)

Asynchronous SIMD-Enabled Branch-Parallelism of Morphologically-Detailed Neuron Models, Frontiers in Neuroinformatics 2019

2019 (PhD thesis) Asynchronous Simulation of Neuronal Activity, EPFL Scientific publications

Fully-Asynchronous Cache-Efficient Simulation of Detailed Neural Networks, Proc. International Conference on Computational Science (ICCS 2019 2019), Faro, Portugal

Exploiting Implicit Flow Graph of System of ODEs to Accelerate the Simulation of Neural Networks, Proc. International Parallel & Distributed 2019 Processing Symposium (IPDPS 2019), Rio de Janeiro, Brazil

2016 An efficient parallel load-balancing strategy for orthogonal decomposition of geometrical data, Proc. International Super Computing (ISC

2015 (co-author) Reconstruction and Simulation of Neocortical Microcircuitry, Cell 163, 456–492.

2010 (MSc final project) GPU-enabled steady-state solution of large Markov models, Proc. International Workshop on the Numerical Solution of Markov Chains (NSMC 2010), Williamsburg, Virginia

(arXiv) Distributed Async. Execution Speeds and Scales Up Over 100x The Detection Of Contacts Between Detailed Neuron Morphologies ongoing (arXiv) Efficient Distributed Transposition of Large-Scale Multigraphs And High-Cardinality Sparse Matrices ongoing