Elvis Dohmatob

PhD student

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Date of birth: 27 April 1987

Google Scholar metrics: total papers \geq 16; total citations \geq 83; h index \geq 3; 110 index \geq 3. Available at: https://scholar.google.fr/citations?user=FDWgJY8AAAAJ&hl=fr

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Oct 2014 – present **PhD Student, Computer Science**, *Université Paris-Saclay / Parietal Team, INRIA / CEA*.

The object of this thesis is to invent data-driven techniques for learning inter-subject functional variability, the ultimate goal being the enhancement of human brain functional connectome charting. Graduation is due end of 2017.

Supervisors: Bertrand THIRION and Gael VAROQUAUX

2010 – 2011 **MSc. Cryptology and Information Security**, *University of Bordeaux 1*. Pentesting for telecom and VoIP-like protocols like SS7, SIGTRAN, SIP, GTP.

2009 – 2010 Maîtrise ès Mathématiques, University of Bordeaux 1.

On explicit constructions of "good" LDPC QECCs (Low-Density Parity-Check Quantum Error-Correcting Codes). Supervised by Gilles ZEMOR.

2005 – 2008 BSc. Mathematics and Computer Science, University of Buea.

Professional experience

Oct 2014 – present **Part-time research engineer**, Parietal Team – INRIA / CEA, Neurospin Saclay.

Oct 2012 – Oct 2014 **Research engineer**, *Parietal Team – INRIA / CEA, Neurospin, Saclay*.

Non-smooth convex optimization; preprocessing and statistical analysis of fMRI

data; registration algorithms; machine learning on fMRI data; software engineering

Sep 2011 – Oct 2012 Freelancer and Open-Source, Various employers.

Simulations for CR (Cognitive Radio) research; Windows system programming (DLLs, user-space root-kits, etc.); implementation of Machine Learning algorithms

Mar 2011 – Aug 2011 Cryptology and Security intern, P1 Security, Paris, France.

Implementation of an event-driven pentesting framework for telecom protocols

Languages

Bilingual English (fluent), French (fluent)

IT and computing skills

See my github profile at https://github.com/dohmatob

Programming Languages Python (including Numpy/Scipy, Maplotlib, Seaborn), bash, C, Matlab,

Emacs-Lisp, Latex

Data science & AI solid mastery of convex optimization (theory and practice), LibSVM, scikit-

learn, pandas, keras

Neuro-imaging nilearn, SPM, FSL, ANTS, nipype, Mango

Software Engineering OOP, TDD, version control (git, github), continuous integration (travis, circle-

ci), parallel computing

Operating Systems GNU/Linux, Windows

Business experience

2016 Participated in "Doctoriales 2016 projet innovant" in which I collaborated with a team of 7 other participants to build a start-up in 24 hours.

Selected scientific publications

- 2016 Learning brain regions via large-scale online structured sparse dictionary learning. Neural Information Processing Systems NIPS 2016 (to appear...).
- 2015 Local Q-Linear Convergence and Finite-time Active Set Identification of ADMM on a Class of Penalized Regression Problems. ICASSP 41st International Conference on Acoustics, Speech and Signal Processing (IEEE). https://hal.archives-ouvertes.fr/hal-01265372/file/paper.pdf
 - Integrating Multi-modal Priors in Predictive Models for the Functional Characterization of Alzheimer's Disease. MICCAI 18th International Conference on Medical Image Computing and Computer Assisted Intervention. https://hal.archives-ouvertes.fr/hal-01174636/file/paper983.pdf
- 2014 Region segmentation for sparse decompositions: better brain parcellations from rest fMRI. http://stmi2014.ece.cornell.edu/papers/STMI-P-9.pdf
 - Which fMRI clustering gives good brain parcellations?. Frontiers in Neuroinformatics. http://journal.frontiersin.org/Journal/10.3389/fnins. 2014.00167/abstract
 - Benchmarking solvers for TV-ℓ₁ least-squares and logistic regression in brain imaging. PRNI - Pattern Recognition in Neuro-Imaging (IEEE). http: //hal.inria.fr/hal-00991743
- 2013 Extracting brain regions from rest fMRI with Total-Variation constrained dictionary learning. MICCAI 16th International Conference on Medical Image Computing and Computer Assisted Intervention. http://hal.inria.fr/hal-00853242

Scientific reviewing

2016 NIPS – Neural Information Processing Systems – 2016

Some contributions to open-source software projects

Data science & AI scikit-learn http://scikit-learn.org/stable/

Neuro-Imaging nilearn http://nilearn.github.io, nipy http://nipy.org, pypreprocess (original creator) https://github.com/neurospin/pypreprocess

Complete list See complete list on my github profile at https://github.com/dohmatob

Scientific talks

- 2016 Poster presentation on "Inter-subject highres EPI-to-EPI direct nonlinear registration outperforms classical T1-based method", OHBM, Geneva, Switzerland.
 - Invited workshop on Python programming and machine learning, at Psychiatry department, RWTH, Aachen, Germany.
- 2015 Oral + poster presentation on "SpaceNet: Multivariate brain decoding and segmentation", OHBM, Honolulu, Hawaii, USA
 - Oral presentation on "Speeding-up model selection in GraphNet via earlystopping and feature-screening", Stanford, USA

2014 • At the PRNI –Pattern Recognition in Neuro-Imaging– IEEE conference that took place 3rd – 6th June 2014 (Max-Planck Institute for Intelligent Systems, Tuebingen – Germany), I presented my work, "Benchmarking solvers for $TV-\ell_1$ least-squares and logistic regression in brain imaging" (http: //hal.inria.fr/hal-00991743)

Hackathon experience

2013 – present BrainHack Paris (2016); scikit-learn coding sprint Paris (2015); PyData Paris

(2015); Google Hash Code Paris (2014); BrainHack Paris (2013)

Awards and scholarships

2014 Honourable Mention (2ND price) awarded to the paper "Benchmarking solvers for $TV-\ell_1$ least-squares and logistic regression in brain imaging" (http://hal. inria.fr/hal-00991743), presented at the 4th international workshop on Pattern Recognition in Neuro-imaging (PRNI 2014), Max-Planck Institute for Intelligent Systems, Tuebingen - Germany

2009 - 2011 Erasmus Mundus, ALGANT, Université de Bordeaux 1

Interests

Research data science & AI, convex optimization, nonlinear registration, human connectome mapping, game theory

Hobbies dancing, ping-pong