DOHMATOB Elvis D.

Research Engineer

Parietal - INRIA, CEA / Neurospin Bât 145 Point Courrier 156, 91191 Gif/Yvette, France. ⊠ elvis.dohmatob.inria.fr

www.linkedin.com/pub/elvis-dohmatob/79/ba9/53b

Education

2010 – 2011 **MSc. Cryptology and Information Security**, *University of Bordeaux 1*. Pentesting for telecom and VoIP-like protocols including 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 2012 – present **Research engineer**, PARIETAL Team - INRIA, Neurospin CEA, 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 and VoIP-like protocols

IT and Computing Skills

Programming Languages Python, ASM x86, C/C++, MATLAB, R, PARI/GP, Emacs-Lisp, javascript

Maching Learning LibSVM, scikit-learn, pandas

Neuro-imaging nilearn, SPM, FSL, nipy, nipype, freesurfer, mayavi, pypreprocess

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

parallel computing

Operating Systems Linux, Windows (including shell scripting and system programming skills)

Cryptology Number Theory, Elliptic Curves, Smart Cards, Asymmetric Cryptography

(RSA), Symmetric Cryptography (PKI, DH, DES, AES)

 $Security\ tools\quad Snort, Wireshark, Nmap, METASPLOIT, OllyDbg, Immunity\ Debugger, IDA$

Pro, SPIKE

My github profile https://github.com/dohmatob

Scientific Publications (journal and conference papers)

- 2014 B. THIRION, G. Varoquaux, E. DOHMATOB, J.-B. POLINE, "Which fMRI clustering gives good brain parcellations?". Frontiers in Neuroscience. http://journal.frontiersin.org/Journal/10.3389/fnins. 2014.00167/abstract
 - E. DOHMATOB, A. Gramfort, B. THIRION, G. Varoquaux "Benchmarking solvers for TV-ℓ₁ least-squares and logistic regression in brain imaging". Pattern Recognition in Neuroimaging (PRNI), IEEE. http://hal.inria.fr/ hal-00991743

2013 • A. ABRAHAM, E. DOHMATOB, B. THIRION, D. SAMARAS, and G. VAROQUAUX, "Extracting brain regions from rest fMRI with Total-Variation constrained dictionary learning". MICCAI - 16th International Conference on Medical Image Computing and Computer Assisted Intervention - 2013 (2013). http://hal.inria.fr/hal-00853242

Contributions to open-source software projects

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

Personal projects See complete list on my github profile: https://github.com/dohmatob

My *Open Source Report* Tentatively, an impartial automatically generated statistical summary of my *Card* "contributions heat map" can be found at http://osrc.dfm.io/dohmatob/

Scientific Talks

PRNI 2014 At the PRNI (Pattern Recognition in Neuroimaging) conference that took place 3rd – 6th June 2014 (Max-Planck Institute for Intelligent Systems, Tue-bingen – Germany), I presented my work, "Benchmarking solvers for TV- ℓ_1 least-squares and logistic regression in brain imaging" (http://hal.inria.fr/hal-00991743).

Hackathon Experience

Parietal retreat, Virgile FRITSCH and I did VBM (Voxel-Based Morphometry) on a pub-6th-8th April 2014 lic dataset (Oasis database). The outcome of this sprint is summarized here https://github.com/Parietal-INRIA/parietal-python/wiki/ VBM-dataset-for-nilearn

Google Hash Code Paris, In this competition, I teamed with 2 other members to realize the task of im-4th – 5th Apr 2014 plementing a street-viewer for Paris. The underlying problem can formulated as a multi-objective TSP. Our algorithm was a Monte-Carlo (random walks on a roadmap of Paris).

Brainhack Paris, With Alexandre Gramfort, I worked on the preprocessing and statistical 23rd – 26th Oct 2013 analysis (second-level GLM) of Henson's multi-modal (fMRI, EEG/MEG, DTI) faces vs objects dataset.

Languages

Bilingual English (fluent), French (fluent)

Awards and Scholarships

Honourable Mention (2nd price) awarded to the paper "Benchmarking solvers for TV-\$\ell_1\$ least-squares and logistic regression in brain imaging", by E. DOHMATOB, A. GRAMFORT, B. THIRION, G. VAROQUAUX (http://hal.inria.fr/hal-00991743), presented at the 4th international workshop on Pattern Recognition in NeuroImaging (PRNI 2014), Max-Planck Institute for Intelligent Systems, Tuebingen – Germany

2009 - 2011 Erasmus Mundus, University of Bordeaux 1

Interests

Research Machine learning, optimization, image registration, stochastics and statistics, cryptology, human connectome mapping

Hobbies Reading, dancing, running