Mehdi Bahri Research & Development Data Scientist

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Research interests

Bayesian Learning, Compressed Sensing, Component Analysis, Manifold Learning, Network Analysis, Deep Learning

Education

Imperial College London

LONDON, UNITED KINGDOM

MSc. Advanced Computing - Distinction (84%)

2015 - 2016

Data Science • Machine Learning • Optimisation • Bayesian Learning

Thesis: Robust Low-Rank modeling on Tensors: New Algorithms and Extensive Comparisons *Awarded the Winton Capital Computing MSc Project Prize (rank 1/188 students)*

Grenoble INP - Ensimag

Grenoble, France

Dipl. Ingénieur. Applied Mathematics and Computer Science - *with High Honours* (76%) 2013 – 2016 Statistics • Bayesian Learning • Data Mining • Operations Research • Algorithms • Numerical Analysis • Numerical Optimisation • Software Engineering • Databases • Concurrent Programming

Mathematical modeling, Graphics, Vision, and Simulation track. Focus: statistics, applied mathematics

Lycée Chateaubriand

RENNES, FRANCE

Classes Préparatoires aux Grandes Écoles (Preparatory Program) PC*

2010 - 2013

Two-year intensive training coursework in advanced mathematics, physics, and chemistry

Leading to the nationwide competitive entrance examinations to the French Grandes Écoles for scientific studies

Research and Professional Experience

Speechmatics - Speech Recognition Engineer

London, United Kingdom

Research & Development internship

04/17 - 07/17

- Recurrent Neural Networks (GRU, LSTM, vanilla) for language modelling on millions of words
- Improving the existing code-base by moving to TensorFlow and reading research papers
- Experimented with new architectures to reduce the model size by a factor of 4 for the same perplexity
- Technological stack: Python (TensorFlow), C++

HarperCollins Publishers - Data Scientist

LONDON, UNITED KINGDOM

Research & Development - Global Pricing and Analytics

09/16 - 03/17

- In charge of modeling book sales through network analysis and graph mining on hundreds of GB of data
- Predicting the ranking of e-books in terms of impact on the catalogue when put on sale
- Reading research from related fields (social network analysis, bio-informatics, etc.)
- Investigation of volume propagation in the network, and inference of structure from attributes
- Technological stack: Python (scikit-learn, networkx) + MongoDB

Imperial College London - Master's Thesis

LONDON, UNITED KINGDOM

Robust Low-Rank modeling on Tensors: New Algorithms and Extensive Comparisons

04/16 - 09/16

- Designed 4 efficient ADMM algorithms for simultaneous learning of structured dictionaries and (sparse and dense) representations
- Ran benchmarks against 11 competing algorithms on 5 computer vision experiments; showed my methods consistently match or outperform the state of the art in terms of MSE and FSIM
- Proposed a Bayesian treatment based on sparse Bayesian learning and Variational Inference
- Maintained low-order polynomial complexity, discussed ways of scaling through distributed computing
- Efficient implementation: MATLAB, C, BLAS/LAPACK, OpenMP

Papers accepted at ICCV 2017 and EUSIPCO 2017, journal version in preparation (PAMI, IJCV)

Supervisors: Dr Stefanos Zafeiriou & Dr Yannis Panagakis.

Morgan Stanley - Technology Summer Analyst

London, United Kingdom

Software Engineering - Technology & Data department

06/15 - 09/15

- In charge of designing and testing a prototype for a trade control system
- Devised a client server architecture; full-stack development (Java, Javascript)
- Worked with legacy code, wrote extensive documentation, git flow

Presented at the global meeting of the sub-department. Project continued for integration into production.

CEA Grenoble & Ensimag - Specialism project

Grenoble, France

Prediction of the nature of missing values in quantitative proteomics

06/15

- Research project on unsupervised learning in a team of three
- Supervised by a statistician from the French Alternative Energies and Atomic Energy Commission (CEA)

TIMC-IMAG & Ensimag - Independent Study Option

Grenoble, France

Probabilistic inference and modeling of over-diagnosis

01/15 - 05/15

- Joint laboratory with the University of Grenoble's Faculty of Medicine
- Bayesian Modeling of over-diagnosis in a population of patients
- Hybrid MCMC-EM algorithms for inference (R implementation)

Presented results to a committee of researchers. Earned second best mark of the cohort.

Awards and scholarships

2016	Winton Capital Co.	nputing MSc Proje	ct Prize (£1200))- Best MSc thesis in the I	Department of Com	puting
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2016 | Pump it Up: Data Mining the Water Table *DrivenData Competition* - top 7%

2015 | Explo'ra Sup grant for studying at Imperial College London (3000€, French government)

2013 | First prize at the HackMyCity Hackathon in Grenoble

Publications

- M. Bahri, Y. Panagakis, and S. Zafeiriou, "Robust Kronecker-Decomposable Component Analysis for Low Rank Modeling," ICCV 2017, accepted for publication, Jul. 2017
- N. Xue, G. Papamakarios, M. Bahri, Y. Panagakis, and S. Zafeiriou, "Robust Low-rank Tensor Modelling Using Tucker and CP Decomposition," in 25th European Signal Processing Conference (EUSIPCO 2017), special session on Component Analysis for Computer Vision, accepted for publication, 2017

Skills

Tools

Computing skills

Languages

Programming (advanced)
Programming (intermediate)
Modeling

Python, Java, C, Shell SQL, Javascript, Prolog, C++

MATLAB, R, NumPy/SciPy, Mathematica, TensorFlow

Git, LATEX, MongoDB

French Native
English Fluent
Spanish Intermediate

Community Service and Leadership

2013 - 2015	Elected student representative Ensimag's Education and Student Life Committee
2014 - 2015	Member of the administration board Ensimag's Students' Union
2014 - 2015	Member of the administration board Ensimag's Junior-Enterprise (Nsigma)