# 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

04/17 - 07/17

# Research & Development internship

- Recurrent Neural Networks (RNN) for language modelling (GRU, LSTM, vanilla)
- Improving the existing code-base by moving to TensorFlow
- Experimenting with new architectures, reading the latest research
- 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
- Predicting the ranking of e-books in terms of impact on the network 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
- 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

#### Paper in preparation for IEEE TPAMI, paper submitted to ICCV 2017, published work.

Supervisors: Dr Stefanos Zafeiriou & Dr Yannis Panagakis.

#### Morgan Stanley - Technology Summer Analyst

#### LON

London, United Kingdom 06/15 - 09/15

Software Engineering - Technology & Data department

- 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 Capita	l Computing	MSc Project Prize	(£1200)- Best MSc ti	hesis in the l	Department oj	<sup>f</sup> Computing
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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," arXiv Prepr. arXiv1703.07886, *in review for ICCV 2017*, Mar. 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)