Marina Vinyes

Education

2013-present **Phd in Machine Learning**, *Imagine lab*, *Ecole des Ponts ParisTech*, France.

"Machine learning algorithms for large matrix models" under the supervision of Guillaume Obozinski.

2012–2013 Msc in Computer Vision and Machine Learning (MVA), ENS Cachan, France, GPA 3.9/4.0.

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2009–2011 Engineering degree in Mathematics and Computer Science, Ecole des Ponts Paris Tech, France

Experience

2015–2016 **Teaching Introductory course of C++ programming**, *Ecole des Ponts ParisTech*, France.

2011–2012 Research intern in medical imaging, Philips Healthcare, Suresnes.

Designed and developped an interface for cardiologs with C# to compare MRI images and echocardiographies of heart failure patients. Included automatic registration and segmentation of the MRIs.

April-June Lab assistant, Tongji University, Shanghai.

2010 Analyzed data for a study of heavy metals leaching in the soil.

Sept. 2009 Internship, Sanofi Aventis, France.

Worker in a line work labeling drugs

Projects

April 2014 Google Paris Hash Code 2014, Paris, France.

One day team programming competition. The task was, given a map of Paris and limited time, choose a route for 8 cars which allows you to cover as many streets as possible.

2013 Master thesis on Large scale online Collaborative Filtering, Paris, France.

New online algorithm for making automatic predictions about the interests of a user by collecting preferences or taste information from many users (recommender systems problem).

Publications

M. Vinyes, G. Obozinski. Fast column generation for atomic norm regularization, Proceedings of the 20th Conference on Artificial Intelligence and Statistics, 2017.

M. Vinyes, G. Obozinski. Column generation for atomic norm regularization, NIPS workshop Learning in High Dimension with Structure, 2016.

Programming experience and skills

Computer Advanced knowledge in **Matlab**, **C++**. Competent in **Python** and **C#** skills

Other Machine Learning, Convex Optimization, Sparsity, Strucured Optimization, Large Scale Variable Selection, Matrix Factorisation, Recommender Systems, Collaborative Filtering, Statistical Learning, Probabilistic Graphical Models, Image Processing

Languages

Fluent in English. Native speaker in French, Spanish and Catalan. Basic knowledge of Chinese.