Hadrien Bertrand

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Experience

Philips Research Medisys

Paris

PhD

Janvier 2015 - Décembre 2018

Thesis on deep learning and transfer learning applied to medical imaging problems, such as the classification of field-of-view in MR images or the segmentation of the kidney in 3D ultrasound images.

Institut de Neurosciences de la Timone

Marseille

Internship

February 2015 - July 2015

Validation of a Multi-Voxel Pattern Analysis method which uses a graph-based classification method. It extracts graphs from fMRI data, which are then classified by a SVM using a specialised kernel.

Ingenico, R&D department

Valence

Industrial Project

January 2014 - June 2014

Analysis of modern static code analysis methods to evaluate the faisability of automatic rules compliance on payment terminal applications, then development of such a prototype.

Kizeo Avignon

Internship

June 2012 – August 2012

It is a small company who develops B2B software for smartphones and notably a CRM solution. I worked on a custom-made Android application which allows the user to browse through the catalogue of the client company.

Veolia Transport Valence

Valence

Freelance

November 2011 - Mars 2012

This company runs the bus network in Valence and is a subsidiary of Veolia. I developed an application on Android which allows the users to access the bus network map and bus schedule easily.

Education

Université Paris-Saclay - Télécom ParisTech - LTCI

Paris

Doctorat

2015-2018

Deep Transfer Learning for Multi-Modality and Multi-Task Anatomical Awareness

KTH Royal Institute of Technology

Stockholm

Exchange Student (ERASMUS)

2014-2015

Specialisation in AI and machine learning.

Grenoble INP ESISAR

Valence

Master's degree

2010-2015

Specialisation in computer science and networks.

Lycée Saint-Joseph

Avignon

High School Diploma

2007-2010

Specialisation in mathematics.

Languages

French: Mother tongue

English: Fluent TOEIC score: 990/990 - Level C1

Computer skills

Programming languages: C, Java, Python

Al and Machine Learning: deep learning, transfer learning, bayesian optimisation,

classification, clustering, semantic segmentation, graphical models

Misc.: Android, Unix, SQL, Matlab, LaTeX, Git, UML, web development