Amin FEHRI

PhD in Computer Vision

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EDUCATION

October 2014 - PhD Candidate, Mines ParisTech, Paris, France.

PhD in computer vision and pattern recognition.

2012–2013 Master in Science, Université Paul Cézanne (Aix-Marseille III), Marseille, France.

Optics, Photonics, Signal and Image, specialty Signal and Image.

2010-2013 Generalist Engineering School, Ecole Centrale Marseille, Marseille, France.

3rd year courses: Information Science and Technology & Management and Entrepreneurship - GPA: 3.77/4

2007-2010 Higher School Preparatory Classes, Charlemagne, Paris, France.

Preparatory classes: two-year undergraduate intensive course in mathematics and physics (MPSI-MP).

2004–2007 High School, Louis-le-Grand, Paris, France.

Secondary School. French Baccalaureate (A-Level/High School Diploma Equivalent) - Maths and Physics option.

EXPERIENCE

October 2014 - Research Engineer, Mines ParisTech, Paris, France.

PhD in computer vision and pattern recognition. Advisors: Fernand Meyer and Santiago Velasco-Forero.

- o Creating new algorithms for unsupervised/semi-supervised hierarchical segmentation, video object segmentation, semantic segmentation; comparing their results with other state-of-the-art approaches.
- o Implementing a graph-based hierarchical segmentation module in Smil (mathematical morphology python library).
- o Communicating results in international conferences and journals.
- Organizing reading groups and conferences on machine learning topics for researchers or workers from industry. Technologies and tools: C++, Python, Matlab, Linux, machine learning (CNN - deep learning, SVM), computer vision (keras-Theano/TensorFlow, scikit-learn, scipy, numpy, OpenCV, Smil), mathematical morphology, graph-based

June-October 2014 Software Engineer, Amadeus IT Group, Sophia Antipolis, France.

- Working on the pricing part of the tickets search engine.
- Coding of scripts for data handling.

Technologies and tools: C, Perl, Windows.

April-September Computer Vision R&D Trainee, CEA LIST, Saclay, France.

Topic: "Objects recognition and localization in images". Grade obtained: Very Good.

- Creating and implementing an original algorithm to recognize and localize objects in images.
- Comparing its results with state-of-the-arts approaches on public databases.

Technologies and tools: C++, Linux, computer vision (OpenCV), machine learning, image/signal processing.

June-September Econometrics Trainee, French Economic Observatory – Sciences Po Paris, Sophia Antipolis, France.

2012 Topic: "Heterogeneity in the Euro Effect on Markups: Evidence from French Manufacturing Firms". Grade obtained: Very Good.

- Developing an econometrics model.
- Writing and publishing results in a conference paper.

Technologies and tools: statistics, Stata, LateX.

LANGUAGES

CODING SKILLS

OS Linux, Mac Os, Windows French Native language

English Fluent, TOEIC score: 940/990 Languages C++, Python, Java, C, SQL, Perl Chinese Basic communication skills Softwares Matlab, Scilab, Stata, LateX, Git

German Basic communication skills Libraries Keras (TensorFlow/Theano), scikit-learn, scipy,

numpy, OpenCV, Smil

PERSONAL INTERESTS

Sport Surfing, Basketball (former captain of a Centrale Marseille team: team management, organization of games).

Music Piano (for ten years in a National Music Conservatory), Music Theory.