Erwan Le Roux

■ Native Speaker Professional Proficiency TOEFL iBT 104/120 (Nov'15)

R&D Engineer Machine Learning, Statistics

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EXPERIENCE



PHD CANDIDATE, Irstea, ETNA team, Grenoble

Oct'18-

Changes in risks related to snow extremes under a warming climate in the French Alps.



DATA SCIENTIST, R&D ENGINEER, D3S, Data Science Strategic Services, Grenoble Jan'18-Sep'18

Industrialization of features extraction from 3D objects with pythonOCC and Tensorflow. Design of a flexible machine learning tool to predict 3D objects'cost with Scikit-Learn.



RESEARCH INTERN AND RESEARCH ENGINEER, Inria, THOTH team, Grenoble Feb-Dec'17

Learning action recognition from 3D poses. Master thesis (Feb-Jun'17) and engineer (Sep-Dec'17) with Gregory Rogez and Cordelia Schmid. Key words: Tensorflow, Recurrent Neural Networks



Jan-July'16

Weakly supervised semantic segmentation of actions using human detection cues. Internship realized under the joint supervision of Philippe Weinzaepfel and Cordelia Schmid. Key words: Caffe, Fully Convolutional Neural Networks, Expectation Maximization algorithm



DATA SCIENTIST INTERN, Walnut Algorithms, Paris

July-Aug'15

Leveraging the latest advances in machine learning to build outperforming financial tools and trading models. Anticipating worldwide market price based on macroeconomic indicators

EDUCATION



M.SC RESEARCH, MSIAM Data Science, Grenoble

'16-'17

Continuous optimization, advanced learning methods, stochastic process



EXCHANGE STUDENT, University of Pennsylvania, Philadelphia

Sep-Dec'15

Semester of mathematics and computer vision in the School of Engineering and Applied Science



M.SC ENGINEERING, ENSIMAG, Grenoble

′13-′16

National Engineering School in Computer Science and Applied Mathematics Mathematics modelisation, computer vision and programming optimization



HIGHSCHOOL & PREPARATORY CLASSES, Lycée Chateaubriand, Rennes

'08-'13

Scientific baccalauréat with highest honour. Two years preparation, specializing in mathematics and physics, to the competitive entrance exams of the top French engineering schools.

SKILLS



Specialized framework:

Machine Learning (Scikit-Learn, Pandas, Spark) Deep Learning (TensorFlow, Caffe) Computer vision (OpenCV), 3D CAD (pythonOCC) Computer Graphics (OpenGL)

Computer language:

C/C++, Java, Matlab, SQL Python, Pycharm Development Platform (Windows, Linux) Version Control (Git) Scientific Report (Latex)