Guillaume Rochette

Engineer in Applied Mathematics

 $\bigcirc +33\ 6\ 04\ 07\ 73\ 95$ ⊠ rochette.guillaume@gmail.com

Educational Background

2012-2017

National Institute of Applied Sciences of Rouen (INSA Rouen), Rouen, France.

Diplôme d'ingénieur en Mathématiques Appliquées,

English equivalent: Msc. in Applied Mathematics and Computer Science.

Main themes:

- Statistics, Machine Learning and Artificial Intelligence.
- Scientific and Stochastic Calculus, and Numerical Methods.
- Mathematical Programming and Operations Research.

End of Studies' Project:

• Deep Learning for Natural Language Processing applied to Stock Market.

2012 Lycée Paul Langevin, Suresnes, France,

> Baccalauréat Scientifique section Européenne Allemand mention Bien, English equivalent: A-Levels in Sciences and German with distinction.

Work experience

April-October

Thales Services, Toulouse, France,

2017

End-of-course Internship - Prototyping of a Search Engine for Satellite Imagery.

Creation of Deep Learning models adapted to High Resolution Satellite Imagery:

- Automated Cartography and Building Detection, using Image Segmentation.
- Similarity Search between Images using Deep Features.

June-September

2016

BNP Paribas Personal Finance, Levallois-Perret, France, Speciality Internship -Basel II Equity Calculator, Joint Venture with Commerz Finanz Group. Study of

European Financial Regulation and Basel Accords (I and II), Knowledges in Risk Management and Project Management.

June-September

Université du Québec À Montréal (UQÀM), Montréal, Québec, Canada,

2015 Technical Internship in Data Mining & Association Rules Mining under the supervision of Pr. Petko Valtchev,

Study and implementation of numerous algorithms & creation of a new algorithm for closed-pattern mining, Flake.

July 2013

PSA Peugeot-Citroën, Poissy, France,

Working on the assembly line for 208/C3/DS3 cars,

Electronics and door systems check.

Working in morning & afternoon shifts.

March 2011

Volksbank Goettingen, Göttingen, Niedersachsen, Germany,

Marketing and Web Design Department,

Improvement of German Business & Finance oriented vocabulary.

Greeting customers, organisation of conferences, basic learning of financial advising.

December 2010

Café Vierkötter, Rösrath, Nordrhein-Westfalen, Germany,

Bakery and pastry,

Improvement of German everyday-life vocabulary, duration: 2 weeks.

Qualifications

Computer Science

Operating Systems

UNIX, Linux, Debian, Ubuntu, Windows.

Programming Python, C, C++, MatLab, R, SAS, SQL, Java, Fortran.

Languages

Machine Learning Caffe, TensorFlow, SciKit Learn, Pandas.

Frameworks

Languages

English Fluent, Level B2/C1, TOEIC Certificate 960/990.

German $\,$ Fluent, Level B2/C1, Graduated Deutsches Sprachdiplom Stufe II (DSD II), issued

by Kultusministerkonferenz (KMK) in 2012.

Other competencies

Sport Handball, Regional League, 5 years.

Climbing, 2 years.