**Thomas Eveno** 

Born on 3<sup>rd</sup> July 1996 60 B rue Gabriel Mouilleron

Nancy - France

Tél: +33 6 81 45 33 02

E-mail: thomas.eveno@mines-nancy.org

## **EDUCATION**

**O9/2016-Present** Ecole des Mines de Nancy, French graduate school of engineering – Major in Applied

Mathematics

University of Lorraine, Faculty of science and technology – Major in Data Science

Data analysis and statistical computing Machine learning, Deep leaning

Stochastic process modelisation, Monte-Carlo methods

Time series Finance

Management and Public economics Introduction to molecular biology

09/2014-06/2016 Classes Préparatoires aux Grandes Ecoles – Lycée Michelet, Paris, France

A 2-year undergraduate program for preparation to national competitive exams for

admission to French most prestigious graduate schools of engineering Major in Advanced and Applied Mathematics, Computer Science & Physics

## PROFESSIONAL EXPERIENCE

Jun. 2018-Sep.2018 3-month Internship at Genclis, research company in molecular biology

Duties: Development of machine learning algorithms to predict the role of proteins in

allergy

Skills: Data analysis, machine learning with R and Python

Oct. 2017-May 2018 Research Project in Applied Mathematics, Partial Least Square (PLS) regression and

application to country risk

Feb. 2017 Internship as an operator at Soprema, Nancy, France

Duties: Installation of waterproofing, roofing and insulation systems

Skills: Ability to work in team

Oct. 2016-Jun.2018 Member of Enactus, International student organization whose aim is the development

of social entrepreneurship projects. I carry out a project which aims to promote local food production. It involves web development and logistics. I also participated in several

student seminars to share this project with Enactus students and professionals.

Oct. 2015-June.2016 Project in path modeling, Tropical Algebra and Dijkstra Algorithm: How to model graphs

and find shorter paths between nodes in graphs

## **SKILLS**

Languages: French Mother Tongue, English C1 – IELTS Certificate 7/9 January 2018, Spanish

B2 (7years), Japanese A2 (2 years), Chinese A2 (3 years)

**Programming:** Python, R, MATLAB, SQL, VBA

Markup Languages: LATEX, Markdown

Microsoft Office: PowerPoint, Excel, Word

## **MISCELLANEOUS**

Sports: Black belt in judo (14 years of practice), running, tennis

Music: Classical and electronical guitar

Travels: Europe, North America and Canada

March 2017: Certificate in health at work