Date of birth 16/05/1995

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Driving licence (B)

Alexandre Huat



Languages

French

Native speaker

English

B2-C1 level (905 @ TOEIC)

Spanish **Notions**

German

Notions

Computer skills

Operating Systems

GNU/Linux, macOS, Windows

Programming

Advanced: Python, UML Intermediate: Matlab, Shell, Java Bases: C, SQL, HTML, CSS, XML, JavaScript, jQuery, PHP, J2EE

Reporting

LaTeX, G Suite, Libre/Open/Microsoft® Office

Soft skills

Work assets

Proactive, rigorous, curious

Relational assets

Accountable, collaborative, straightforward

Theoretical skills

Machine learning and signal processing

Clustering, convex optimization, gradient descents, regularization, probabilistic models, SVM, random forests, dimensionality reduction, dictionary learning, neural networks

Software engineering

Architectural styles and patterns, tools and methods for conception and development, front/back-end

Interests

Sports

Martial arts, sprint (running)

Culture

Scientific reading: Healthcare, sport, human sciences Travels: Africa, Southern and Western Europe, Australia, Cuba, Japan

Work experience

Research Intern

INRIA Lille Nord Europe, Lille, France

- Project-team MAchine learning in information NETworks (MAGNET)
- Improvement of the robustness of a privacy-preserving algorithm for decentralized averaging over P2P networks. Robustness is to be provided against disconnections of users and malicious adversaries.

Lead Python Developer @ ISO9001:2015 Certified INSA **Project**

Henri Becquerel Centre & INSA Rouen Normandie, Rouen, France

- UNICANCER Innovation Award 2017: Management and Research Award
- Conception and development of a Python GUI for the segmentation of cancer patients' CT scans.
- Automation of the process using deep and fully convolutional networks in Keras.

R&D Data Scientist Intern

Vekia, Lille, France

■ Development of a Python 3 prototype for suspicious stocks detection with machine learning techniques (Scikit-learn).

Production Workman Intern

Ressorts Masselin, Le Petit-Quevilly, France

■ Cold springs manufacture: rolling, grinding, shot peening, quality controlling and packaging.

Education

MSc by Research Data Science and Engineering (dual degree)

University of Rouen Normandie, Rouen, France

■ Data Science Track

IT engineer's degree

INSA Rouen Normandie, Rouen, France

- Department of Information Systems Architectures
- Major in Data Engineering

Baccalaureate of Sciences

French School Abroad Montaigne, Cotonou, Benin

- Magna Cum Laude
- Major in Earth and Life Sciences