Vincent ROMANET

Looking for a 6-month internship in **Artificial Intelligence** starting April 2019

CONTACT

Email romanetvin@eisti.eu Address

22 rue des Perdrix, 95800, Courdimanche, FRANCE

Phone number +33 6 66 57 91 97

Driver's License holder

SKILLS

Python

Numpy, Keras, Open CV, Matplotlib, Scikit-learn, Tensorflow, Nltk

Languages

French

Native Speaker

English

Advanced

Chinese

Intermediate

INTERESTS

Skateboard, Snowboard, Volleyball, Fitness, Travels, Graphic Design

EXPERIENCE

Entrepreneur for a language learning tool: Jun - Sept 2018 RMNT Development, Courdimanche, FRANCE

Started a language learning tool mobile application and was in charge of marketing, communication, graphic design and IT.

PHP Developer at NATO Helicopters Industries : May – Aug 2017

ECONOCOM, Aix-en-Provence, FRANCE

Acquired reporting data to have a better overview on the Helpdesk department's performance.

Sales Performance Developer : June - Aug 2016 ALEHOS, Gentilly, FRANCE

Joined the Sales Performance team, formulated and implemented improvements on a reporting tool. Resulted in relieving work load for Sales Perfomance employees.

EDUCATION

2015 - 2019 : EISTI - Cergy-Préfecture, FRANCE

Engineering Degree in Mathematics and Computer Science

Senior Year – Majoring in Artificial Intelligence Deep Learning / Image Processing / Quantum computing Bioinformatics / AI Ethics / Natural Language Processing

2017 - 2018 : GEM - Grenoble, FRANCE

Master of Science in Management

Sept – Dec 2016: ESSEC Asia Pacific – Singapore, SINGAPORE

Student Exchange

2013 - 2016: Cergy-Pontoise University - Cergy-Préfecture,

FRANCE

Bachelor of Science in Computer Science

2013 – 2015 : EISTI – Cergy-Préfecture, FRANCE

Undergraduate courses to prepare nationwide competitive exams in science

PROJECTS

Skate Trick Tracker

8 weeks – Image processing project. Detect a skateboard in a frame using filters and Convolutionnal Neural Network.

End-of-studies project : Energy management and optimization

6 months – Goal : Predict energy consumption using Recursive Neural Network to adjust and manage energy production