Hove, UK +447 56 25 32 189 daignanjm@gmail.com

JEAN-MICHEL DAIGNAN Data scientist and R&D engineer

<u>imdaignan.com</u> <u>GitHub</u> <u>LinkedIn</u>

SUMMARY

- Wishing to find an opportunity abroad in the digital innovation sector
- 4 years working experience with 2 years abroad (Canada, England)
- Bilingual: English (TOEIC 875) & French (mother tongue), notions of Spanish
- Experienced in data management/analysis, machine learning and IOT

SKILLS

- Programming: Python, Matlab, Scilab, R, JavaScript, Java, C++, HTML, PHP
- Engineering: Smart grid, Smart home, IOT, Machine learning, Energy modeling, Electronic
- Prototyping: CAD software, Arduino, Raspberry Pi, 3D printing
- Data management: SQL, No SQL, git, API, Tableau, Amazon Web Services, Azure, Bluemix

EXPERIENCE

EDF Energy - Data scientist

Hove, England | July 2016 - Now

- Deploy API to access data and use models for applications and analytics
- Manage the data from 1500+ connected devices (thermostats, meters)
- Attend to different hackathons (VR, data, blockchain, Alexa skills)

CEA INES - R&D engineer

Le Bourget du Lac, France | December 2014 - June 2016

- Developed monitoring systems for smart building applications
- Developed algorithms to analyse data an understand activities in buildings
- Developed notifications system to share the results with the user

Unigrid Solutions - R&D engineer

Marseille, France | June 2014 - November 2014

- Developed a predictive tool to estimate the water consumption of a building
- Integrated indoor measurement/meter systems for smart building applications

CSTB - R&D engineer

Sophia Antipolis, France | February 2013 - August 2013

- Developed a tool to simulate the electrical consumption according to different areas (building, district)
- Generated activities profiles after analysis of a survey data with 27000+ applicants
- Developed physical models for the appliances

Dalhousie University - Research assistant

Halifax, Canada | May 2012 - August 2012

- Studied the gelation of cellulose nanocrystals in solution due to ionic currents
- Used of specific measuring instruments to study the properties of the deposit
- Presented an experimentation in a scientific paper

PROJECTS

French presidential election - Kaggle/GitHub repo

April 2017

- Deployed a Python script to collect the data from Twitter streaming API related to the presidential election
- Analysed the data to predicted the results
- Selected as the dataset of the week by Kaggle

Python Messenger bot - Article/GitHub repo

2017

- Tested different chatbot API (Telegram, Messenger) and deployment services (Heroku, AWS)
- Made a resume bot and a submission for the AWS chatbot contest

EDUCATION

Udacity - Machine Learning Engineer Nanodegree

2017

Polytech Clermont-Ferrand - Master's Degree in Engineering with Energy Expertise

2008 - 2013