# Valentin Charvet

# Junior Data Scientist

≈ | 212 rue de Tolbiac - 75013 Paris
□ (+33) 6 63 37 43 42
□ valentin.charvet@telecom-paristech.fr

https://github.com/vcharvet

## EDUCATION

2015-2019 | Télécom ParisTech

One of the top French Engineering school, specialized in applied

 ${\bf mathematics} \ {\bf and} \ {\bf computer} \ {\bf science}$ 

MSc DataScience and Machine Learning

2013-2015 | Lycée aux Lazaristes

Two-year intensive foundation course for competitive entrance in French engineering schools, specialization in Math and Physics

## EXPERIENCE

#### Spring 2018 | Intitut Gustave Roussy

Machine Learning Research, 6 months internship

Institur Gustave Roussy is one of the world leading cancer research institutes of patient care, research and teaching Initiated a research project in the Therapeutic Innovation and

Early Drug Development Department (DITEP) to design a decision support tool for doctors in the context of oncology phase I clinical trials

Consisted in clinical database processing (tabular, categorical and free text data) and prediction model training for accurate patient selection (5 to 10% improvement)

#### Fall 2017 | Claravista

Machine Learning Engineer, 6 months internship

Claravista is a Paris-based high performance marketing firm Implemented a LifeTime Value algorithm based on Random Forests and Markov Chains and integrated of the API to Claravista back-end data analytics platform

Summer

2016

OLPC (NGO), volunteership

Teaching basic computer science in a remote village in Madagascar, technical maintenance of educational laptops and Installation of a local intranet for the villagers

2016 - 2017

Student Cafeteria, Manager

Responsible of a team of 15 people and  $100 \mathrm{k} \in \mathbb{C}$  annual budget community manager

## ACHIEVEMENTS

#### Machine Learning Challenges

Took part in two internal challenges: Acoustic Scene Classification and face recognition using machine and deep learning algorithms

#### Collaborative Apprenticeship project

Coding an Android app to creating music sheets using the voice, took care of signal processing  $\,$ 

## SKILLS

### Programming

Experienced

• Python

#### Intermediate

- Scala
- Spark
- Keras
- SQL

#### **Softwares**

- Git for version control
- Amazon Web Services
- UNIX
- Adobe Suite
- IATEX

#### **Technical**

- Natural Language Processing
- Big Data
- Optimization
- Statistics
- Deep Learning

#### Languages

- French (native)
- English (professional)
- Spanish (basic)

## HOBBIES

- Active members of several student clubs: cafeteria, video, business forum
- Music, organization of concerts as part of these clubs
- Handball, high-level alpine skiing