Valentin Charvet

MSc Student looking for PhD in the field of Machine Learning for Autumn 2019 ★ | 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 math-

ematics and computer 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

Institute 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 100k€ annual budget commu-

nity 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
- Scala
- Spark

Intermediate

- Keras
- Tensorflow
- SQL

Softwares

- Git for version control
- Amazon Web Services
- UNIX
- LATEX

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