## Work Experience \_\_\_

#### **Uncharted Technologies**

Paris, France

Feb.- Jul. 2019 EMBEDDED AND ELECTRONIC DEV. (AUTO-ENTREPRENEUR) Paris, France

MACHINE LEARNING ENGINEER - PART TIME

• Data retrieval and extraction: web crawling, SPARQL, python.

· Continuation of the projects started during my internship.

MACHINE LEARNING RESEARCHER - INTERNSHIP

Aug. 2018 - Feb. 2019

- · Research on NLP sentiment and emotion detection using state-ofthe-art approaches. Worked on ULMFiT, GPT and BERT, implementations on PyTorch.
- Conception and development of a web application to annotate and analyse predictions on news articles.
- · Parsers for extracting news data from PDF.
- Studies on stochastic optimization, graph convolutional networks.

**Immersia** 

Oct.- Dec. 2018

- Finalization of electronic systems for a new escape game room.
- · Development on Arduino and Raspberry Pi, design of the management interface supporting remote control.

#### **Psycle Research**

Compiègne, France

MACHINE LEARNING ENGINEER (AUTO-ENTREPRENEUR)

Jun.- Jul. 2018

- Prototyping and development of image anomaly detection systems for quality analysis on an industrial production line.
- · Designed Convolutional Neural Networks using Keras, preprocessing & feature engineering on OpenCV.

## Education

### University of Technology of Compiègne

France

**National University of Singapore** 

Singapore

Ms.Sc.Eng. Computer Science and Engineering Sep. 2015 – exp. Jul. 2020

- GPA: 4.0/4
- Data analysis and data mining, stochastic modelling, optimization and operational research, distributed systems, formal calculus.
- Algorithms and data structures, processors, computer architecture, applied maths, DB conception, OOP.
- Clubs: DataVenture (board member) promotion of data science and ML among students, organisation of conferences and workshops. Fablab UTC, IT manager.
- Teaching assistant for a data science & ML summer school.

EXCHANGE SEMESTER

Aug.- Dec. 2019

- · AI planning and decision making, reinforcement learning.
- · Algorithmic mechanism design, game theory.
- Sublinear-time/space and streaming algorithms.
- · Optimisation algorithms, stochastic local search, competitive programming.

## **Projects**

### **Recommender Systems – Research Project** *PyTorch, Numpy*

HANDLING USER COMMUNITIES IN RECOMMENDER SYSTEMS

· Study and implementation of state-of-the-art recommendation system models such as Funk SVD with implicit feedback, LLORMA, GLOMA, Neural Collaborative Filtering, Auto-encoders, etc.

## GANs and Style-Tranfer - Research Project

PvTorch

GANS FOR STYLE-TRANSFER: FROM PHOTOS TO COMICS

Feb.- Aug. 2019

- · Study of state-of-the-art models for style-transfer, notably Generative Adversarial Neural Networks (GAN, CycleGAN, WGAN), Contextual loss, Neural Algorithm of Artistic Style.
- Implementation and experiments for transfer to comic-style images.

### **Processing of geolocated timeseries**

Numpy, Scikit, ES

HANDLING GEOLOCATED DATA IN HIGH VOLUMETRY

Feb.- Jul. 2018

· Anomaly detection and modeling of trajectories (geolocated timeseries), kernel methods (RKHS: reproducing kernel Hilbert space), clustering, DTW, Markov chains, one-class SVM, KPCA.

#### **Data Visualisation**

React, Sigma.js

How to explore interactions in real-world networks? Feb.- Jul. 2018

- · Visualizing the evolution through time of dynamic networks.
- · Web application: scraping, graph layout, rendering.

# **Competitions**

Best Coder! challenge, 2nd runner-up

Singapore

Volvo x Hack sprint, Special Jury Prize

Sweden

France

France

France

France

France

Computer Vision tools for excavator maintenance Hackathon UTC, 2<sup>nd</sup>, "Light Line" project

Google Hash Code, 4-person team

2017

ACM-ICPC, SWERC

CCC, Catalyst Coding Contest

2015, 2016, 2017

3× Prologin Finalist, national programming contest

# **Languages and Technologies**

Skills\_\_\_\_

- PyTorch, Numpy, Keras, OpenCV, Python
- React, HTML/CSS/JS, SQL & PostgreSQL, Elasticsearch
- Rust, C, C++, C#/.NET, x86, Prolog, Bash, Scilab
- Git Linux
- Unity, Blender, PTC Creo, Rhino 3D
- · Arduino, Raspberry Pi

#### **Idioms**

- French native Spanish notions Chinese basics
- English fluent, TOEIC Listening & Reading 990

### **Activities**

• Electric guitar • Climbing

MATHIS CHENUET · RÉSUMÉ