Clement Wang

📞 +33 783451888 @ clementwang.pro@gmail.com

Links.

GitHub clementw168 in Linkedin clem-wang

- Pytorch, Tensorflow
- OpenCV
- Scikit learn, Pandas, Numpy

ML TOPICS

- Regressions, SVM, XGBoost
- PCA, TNSE
- · K-means, DBSCAN, GMM
- · Genetic algorithm
- Image classification
- · Object detection
- Semantic segmentation
- Key points estimation
- Perceptual loss
- · Few-shot learning
- Interpretability
- Audio features
- Speech-to-text

TOOLS

- · Bash, Git, Poetry
- Jupyter, Weights & Biases
- Streamlit, Plotly
- SQL, AWS

Languages

- French, native language
- English, IELTS 7.0
- Chinese

Extracurricular ____ MACHINE LEARNING SPE-CIALIZATION

STANFORD ONLINE

Aug 2022

APPLIED DEEP LEARNING COURSE

MAZIAR RAISSI - UNIVERSITY OF COLORADO BOULDER

Mar 2022 - Ongoing

PRIVATE TUTOR

LES SHERPA

Dec 2020 - Apr 2021
70+ hours of courses in
Mathematics and computer
science for undergraduate
students

Profile

Master of Science student with one year of internship experience in Data science. Looking for a five-to-six-month internship starting in February 2023.

Professional experience

DATA SCIENTIST INTERN POLYGON TECHNOLOGIES, INC.

Aug 2022 – Ongoing

Santa Monica, US

Extracting metrics from video data to diagnose dyslexia, ADHD, and other learning differences.

- Extracting audio and image features from video data: MFCC features, voice activity, face landmarks and head pose.
- Benchmarking and setting up speech-to-text algorithm pipelines: Wave2vec 2.0, Whisper, AWS Transcribe.
- Video data-mining with time series segmentation and classification.
- Interactive data visualization using Plotly and Streamlit.

Techs: Pytorch • Pandas • OpenCV • AWS • Plotly • Poetry

MACHINE LEARNING CONSULTANT PARIS DIGITAL LAB

Feb 2022 – Jul 2022

Paris, France

Three real-world projects with different companies

- French Ministry of Armed Forces: Testing deep learning algorithms on radio processing tasks to replace heavy radio equipment. Achieved 0.95 mAP @ IOU 0.5 training YOLOv3.
- L'Oréal: Retrieving lipstick from selfies. Estimation of optical properties of lipsticks from selfies. Implementing the fine-tuning pipeline for deep regressions with uncertainty estimations, achieving 1% normalized MSE.
- **Oorion**: Exploring automatic annotation of classification and object detection datasets using referring expression comprehension, zero-shot and few-shot algorithms.

Techs: Pytorch • Tensorflow • OpenCV • Hugging face • Weights & Biases

PRESIDENT AUTOMATANTS

Ct 2020 – Jan 2022

Paris, France

Al student organization of CentraleSupélec, promoting Machine Learning.

- Managing a team of 20 people and organizing events and competitions.
- Providing courses and practical works to 50+ people.
- Gathering knowledge and writing summaries from 70+ research papers.
- Teaching beginners to implement Neural Style Transfer from the paper.

Education

- Cumulative GPA: 3.84
- Top ranked French College and part of the University of Paris Saclay, 16th in the Shanghai Ranking, 1st in mathematics.
- Relevant coursework: machine learning, statistics and learning, parallel calculus, big data in health, algorithm & programming, signal processing.

PREPARATORY COURSES

Lycée Henri IV

Sept 2018 – Jul 2020

Paris, France

- Highly selective 2-year program, offering intensive preparation to enter the French "Grandes Ecoles".
- Relevant Coursework: Algebra, Analysis, Probabilities, Quantum mechanics, Thermodynamics, Electromagnetism, Computer science.