

Grégoire PETIT

linkedin.com/in/gregoire-petit

As a student with a passion for theoretical science, I chose to pursue demanding studies which combine Computer science, Mathematics and Signal Processing, before specializing in Machine Learning: Class-Incremental Learning without Memory.

EXPERIENCE



3-year PhD contract at CEA TECH

2020-Current

Al / Machine Learning / Deep Learning / Dynamic Data Class-Incremental Learning without Memory.



Machine Learning for Master of Engineering students Deep Learning for Master of Engineering students

Teaching Assistant at ÉCOLE NATIONALE DES PONTS ET CHAUSSÉES, CENTRALESUPELEC & **TÉLÉCOM PARIS** 2021-2022



Machine Learning for Master of Engineering students Deep Learning for Master of Engineering students Machine Learning for Master 2 Data and Artificial Intelligence students



2020

AI / Machine Learning / Computer vision around voice and face analysis issues.

PROJECTS



4-month group project at CONSERVATOIRE DE BREST

2019

Development and prototyping of a double reed bassoon with 3D printing technologies. Project management manager in a multicultural team of 5 people. Research Award (delivered by the university).



4-month group project at TEAMSOC21

2019

Creation of a startup in a European context. Dental healthcare with 3D printings methods. Team of 3 European people.

4-month group project at **BRITTANY FERRIES**

Creation of an application to give information to ferry passengers about cultural sites. Responsible for the business model, the communication and the ethical aspect of our product. In a multicultural team of 8 people.



-month group project at IMT ATLANTIQUE - DEVELOPMENT PROJECT

2018

Renovation of two broken 3D printers (hardware and software). Creation of an autocalibration method.



4-month group project at IMT ATLANTIQUE - SUSTAINABLE DEVELOPMENT PROJECT 2018

Creation of a vegetable garden on the Brest campus. "Action of the year"award, IMT Atlantique, Brest campus (delivered by the university).

2-month group project at IMT ATLANTIQUE - ROBOTICS PROJECT

2017

Creation of a robot driven with an Android application by Bluetooth, which communicates with the external environment by RFID. Equipment set-up and IT development, in a team of 9 people. Manager of the hardware-software coordination.







PhD 2020-Current

École Nationale des Ponts et Chaussées

Al / Machine Learning / Deep Learning / Dynamic Data

Class-Incremental Learning without Memory.

Master of Science in Computer Science (specialization Machine Learning) 2019-2020 Georgia Institute of Technology



Master of Science in Computer science, specialization Machine Learning. GPA: 4.0/4.0

Fall2019: CS7641 Machine Learning, CS7644 Machine Learning for Robotics, CS6476 Computer Vision, CS6515 Introduction to Graduate Algorithm.

Fall2020: CSE6242 Data and Visual Analytics, CS6999 Master's Project option (ConvLSTM) Inducted in the Honor Society

Master of Engineering in Information Technology, Télécom Bretagne 2017-2019 *IMT Atlantique*



General Engineering Program (Télécom Bretagne degree), in IT. GPA: 3.53/4.0

Admission through the national competitive examination for admission to the French "Grandes Écoles".

Three-year undergraduate intensive course in mathematics and physics 2014-2017 Lycée Malherbe, Caen



2014 – 2015 : MPSI (First year), indicative GPA: 3.56/4.0

2015 - 2017: MP in a selective "Starred class"(top third) (Admitted to Centrale, Mines- Ponts and CCP), indicative GPA: 3.89/4.0

SKILLS

	Native Speaker Professional Proficiency Conversational level	Languages:		Python LaTeX	MySQL	MySQL Bash	③ ◆	C++ MATLAB
	Basic level	Frameworks:	Ó	PyTorch	*	TensorFlow	Ni	NumPy
· (E)	Basic level		ø	pandas	leann	scikit-learn		•••

INTERESTS

Basic level



Co-founder at ICARE

2021

Development of a platform to facilitate investment in corporate social responsibility.

Board Member, responsible for the TVonIP project at **RESEL**

2017-2019



Maintenance of the campuses' internet service provider (ResEl), which also provides other services (TV on IP, FTP indexer, mailing lists for the clubs/associations of the school, websites, etc.). Over 800 subscribers at the beginning of the school year in 2018.

President at MARCHING BAND OF THE BREST CAMPUS

Recreated after a break of a year (officialization, organization, finding funding, repairing existing instruments).