

INFORMATION

thomas.lepercq@orange.fr +33 06 80 15 28 92 Driver's License (France)

ADDRESS

1 chemin des bassinets 03140 Fleuriel, France

INTERESTS

Board Games Music Epistemology

Thomas Lepercq

Data Engineer

Education

ENSSAT, Lannion

2018 - 2021

Engineering degree in Computer Science, specialised in Artificial Intelligence.

- o Software Development o Databases o Web Development o
 - o Python o C/C++ o JS/HTML/CSS o Java o

Technological University, Dublin 1st semester 2020 - 2021

Erasmus exchange semester in the Master of Data Science courses.

- Oracle Cloud/GCP
 Machine Learning
 Scientific Literature
 - o Tableau o SQL o R o SAS Enterprise o

Lycée La Fayette, Clermont-Ferrand

2016 - 2018

2016

Two-year undergraduate intensive course in Mathematics and Physics.

Lycée Blaise de Vigenère, Saint-Pourçain-sur-Sioule

A-levels with high honours, specialisation in Mathematics.

Experience

Data consultant

Since July 2022

CGI, Castelnau-le-Lez

Induction at CGI, extension and expansion of the project perimeter's for the same end-client.

Data consultant

January to June 2022

ATIISS, Lunel

Data consultant for CGI. Architecture, processing and cleaning large amounts of data and agile practices with the client.

 \circ T-SQL \circ Snowflake \circ Azure DataFactory \circ JIRA \circ Python \circ

Final year internship

March to August 2021

ViaDialog, Lannion

Deep Learning applied to emotion recognition in the voice in an industrial context. Design, training and integration of a model.

- o Machine & Deep Learning o Data Analysis o Bash (Linux) o
 - o Python (PyTorch, Pandas, Sklearn) o C++ o Docker o

Cybersecurity internship

July 2020

PiLeJe Industrie, Saint-Laurent-des-Autels

Audit among the teams, writing of assessment and guidance documents.

Miscellaneous

English (C1)

TOEIC: scored 975/990 in October 2019. CLES 2 obtained in June 2017

Website: www.thomaslepercq.fr

Playground for web programming basics and various projects.

Artificial Intelligence, ELRIC

Applying AI techniques to different games.