CONTACT

@ eliotimaes@gmail.com

J +33 6 33 16 21 48

https://ejmaes.github.io

France (Open to relocation)

in eliot-maes

ejmaes

LANGUAGES

French (native) English (fluent) German (conversational) Japanese (conversational)

SKILLS

Programming Python Bash Web (HTML/CSS) Web (JS) Web API (REST) SQL Web Scraping

AI/ML

PyTorch Keras **Pandas**

Polars Scikit-Learn

Data Visualization

Tableau Dashboarding

Plotly Dash Matplotlib

Seaborn

Tools

Linux Versioning (Git)

LATEX Prompt Engineering

Office Suite

Soft Skills

Project Management

Adaptability Communication

Teamwork Documentation

Mentoring

INTERESTS

Technology innovation, cognitive linguistics research, Digital humanities

Eliot Maës

Data Scientist & PhD Researcher

PROFESSIONAL SUMMARY

Data Scientist and PhD researcher combining engineering background with 7+ years of Al/ML experience in both industry and academia. I am passionate about both technology's potential and understanding how humans acquired our cognitive abilities. Looking for opportunities in innovative, research-driven environments.

EXPERIENCE

PhD Researcher in AI & Cognitive Science Aix-Marseille University

≅ 2021−Present

Marseille, France

- 6+ publications in AI/ML conferences, including LREC-COLING 2024, CoNLL 2022
- · Development of the BrainKT corpus: a multimodal conversational dataset with audio, video, and neurophysiological data
- · Researching novel NLP methods for information transfer modeling in natural conversation, generalised to multimodal data
- Extensive teaching experience in technical subjects including Python programming and data visualization

DATA CONSULTANT CapGemini

i Jan. 2018–Aug. 2019

Lille, France

- · Collaborated with Kiabi Data team to develop trend prediction algorithms, built interactive Tableau dashboards for customer churn analysis, and implemented image segmentation for clothing retrieval
- · Strengthened local organizational AI/ML capabilities through internal project development and community management.

IT CONSULTING INTERN

Wavestone

May 2016-Sept. 2016

Paris, France

Wavestone IT System Department, ERP Upgrade Project, QA engineering team. Assessed automation tools and created test cases during project development, supervising agile testing processes.

EDUCATION

PhD in AI & Cognitive Science

Aix-Marseille University

2021–2025 Marseille, France

Thesis: Multimodal learning in natural conversation transfer modeling

MASTER'S DEGREE IN COGNITIVE SCIENCE Aix-Marseille University

2019–2021

Marseille, France

- Track: Language, Communication and the Brain (linguistics & NLP focus)
- · Research projects: Neurolinguistic Study of Human-Robot Communications (supervision: Institut de Neurosciences de la Timone); Analysis and Automatic Prediction of Speech Acts on Child-Parent Corpora (supervision: Institut de Langage, Communication et Cerveau); Multimodal Prediction of Turn-Taking in Natural Conversation (supervision: Laboratoire d'Informatique et des Systèmes)

MASTER'S DEGREE IN GENERAL ENGINEERING École Centrale de Lille

2014–2017 Lille, France

- · Major in Decision & Data Analysis
- Exchange semester: **Doshisha University**, Kyotanabe, Kyoto, Japan
- · Research projects: study of color stegananalysis (supervision: CRIStAL); Misclassified boundary sample selection for ML model training improvement (supervision: Doshisha University)
- · Project management certification with practical application across several multi-semester academic projects
- · Strong involvement in the Rezoleo student association, which acted as an ISP (along with managing other internet-related services) in the Centrale student accommodation