marion.fechino@gmail.com





Montreal, QC **GitHub**





LinkedIn



ML and AI DATA SCIENTIST | DATA ANALYST | STATISTICS | PSYCHOMETRICS

MARION FECHINO

SKILLS

- Python (Numpy, Pandas, Scikit-learn, Keras, NLTK, spacy, gensim, word2vec, LSA, transformers (BERT, GPT3turbo, GPT4, Llama, Claude), MLOPs and stable diffusion models, matplotlib, seaborn, vegas)
- SQL (SQLite, MySQL)
- NoSQL (ArangoDB)
- · Git
- GitLab CI/CD
- R (Lme4, R markdown, ordinal, lmerTest, effects, gplot)
- Statistica
- Jmp
- SPSS

EDUCATION

Master of Cognitive Psychology (with Honors)

Grenoble-Alpes University / Phelma 2016-2018 Grenoble, France

Bachelor of Psychology (with Honors)

Grenoble-Alpes University 2013-2016 Grenoble, France

Bachelor of Biology (with Honors)

Joseph Fourrier University 2013-2015 Grenoble, France

SCHOLARSHIPS

- 4-year French ministerial doctoral contract
- · IFRA-SHS research stay in Germany
- · CIERA mobility grant
- Erasmus + student mobility for an internship in higher education
- Bilateral agreement between Université Joseph Fourrier and Université de Montréal, QC, for an academic exchange year in the Bachelor of Biology program

ACADEMIC **PUBLICATIONS**

Scientific Paper, Journal of Eye Movement Research, 2020. Following in Jakobson and Lévi-Strauss' footsteps: a neurocognitive poetics investigation of eye movements during the reading of Baudelaire's 'Les Chats'.

PROFESSIONAL EXPERIENCE

Assistant project manager | Work sabbatical

EcoWaterLab Solutions

December 2022 | May 2023 - current / Montreal, QC

- Automatisation and project development
- · Became a mum and was on maternity leave
- · Learned different machine-learning techniques to complete my knowledge since 2022 on LLM, transformers, and also trained myself in Keras, SQL databases, and AI generators
- Engineered a suite of personalized projects tailored to streamline budget planning and real estate research for personal projects

PhD Candidate

LPC & LIS, Aix-Marseille University

Freie Universität Berlin

October 2018-July 2022 / Marseille, France & Berlin, Germany

- Reviewed the current state of the art in metaphor reception, poetic reception, and cognitive perception of aesthetics and art (deepening my former research work on poetry reading)
- Created tools for French NLP analysis, which did not exist to calculate different metrics such as sentiment analysis, topic analysis, aesthetic potential, sonority score...
- Curated a comprehensive corpus of French poetry and literature by systematically scraping multiple websites, resulting in the compilation of 5000 books. This corpus was the foundation for developing a sophisticated vector space model for French literature, showcasing my expertise in data acquisition, processing, and applying advanced natural language processing techniques in academic research.
- Designed, deployed, and managed three online surveys on a dedicated server infrastructure, facilitating robust data collection from a cohort of 1500 participants
- Explore how poetic context impacts metaphor aesthetic potential and comprehension through textual metrics analysis, comparing models to identify key features influencing both aspects.
- Developed a gpt3-based text generator in 2019

University teacher assistant for Psychology Bachelor

Aix-Marseille University

October 2018-July 2019 / Marseille, France

- Taught **statistic** applied course for 150 students
- Supervised student projects for university methodology for 40 students
- Monitored final exams for 500 students and corrected final exams for statistics and university methodology projects

Research engineer

Freie Universität Berlin

January 2018 to June 2018 / Berlin, Germany

- · Reviewed the current state of the art in poetics, literature reception, and cognitive perception of aesthetic and art
- Created an experimental design, collected data with participants' eye movements
- Analyzed the results of reading behavior of a poem visually presented in two different patterns using advanced statistics
- Developed the tools in French to analyze poetic metrics

PROJECTS



See my blog for articles about my recent projects