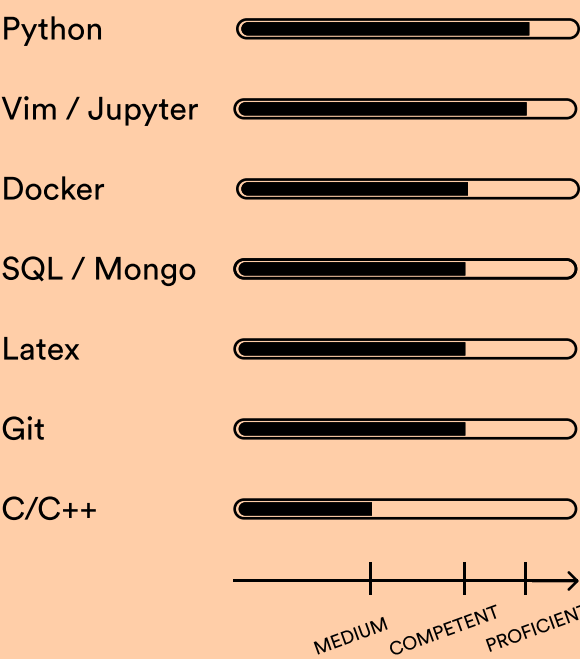
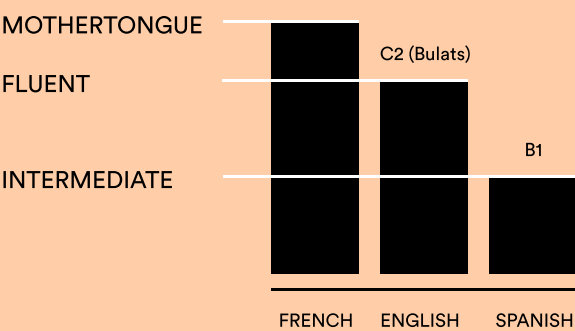


Vincent Maladiere

PROFESSIONAL SKILLS



LANGUAGE



CONTACT

Git github.com/Vincent-Maladiere

in [linkedin.com/in/vincent-maladiere-13aa3014b](https://www.linkedin.com/in/vincent-maladiere-13aa3014b)

Mail: maladiere.vincent@gmail.com

Phone: +33698839801

Address: 9 rue de l'Avre, 75015 Paris, France

Driving license owner

R&D Data Scientist, I'm eager to thrive in an A-player team and to learn from high-profiles. I'm keen-on ambitious startups, with demanding expectations.

EXPERIENCE

Dolead - Data Scientist R&D (Oct 2018 - Now)

Lead on demand, adtech startup. In charge of :

- A/B Testing with Bayesian hypothesis testing
- Gaussian processes to model clicks and cost of a google ads campaign
- XGBoost, Random Forest to build bidders and estimate conversion rate to make +10% of margin
- NLP and semantic algorithms to cluster 100k keywords / day
- Quantitative analyses with MongoEngine queries, numpy, pandas, scipy and scikit-learn to help Marketing teams
- TDD production ready python code. Heavy usage of git to deploy branches on our 10+ servers.

Germinal - Data Scientist & Growth Hacker intern (Feb 2018 - July 2018)

[Germinal.io](https://germinal.io), Growth Team as a Services (GTaaS). My mission was:

- Quantitative analyses (sentiment analysis, hypothesis testing)
- Qualitative analyses (customer segmentation, churn and upselling)
- Design of automation tools and web scraping (Selenium, BigQuery)
- Conducting training sessions to our customers' marketing team and C-level executives in France, the UK and the US

EDUCATION

Master of Science in Engineering

INP Phelma (2019, Grenoble, France)

School of engineering in Physics, Electronics and Materials Science

- Machine Learning / Statistical Learning
- Advanced Probabilities, Bayesians
- Signal Processing

Preparatory Classes

Pierre de Fermat (Sept. 2013 - July. 2015)

Math, Physics, Chemistry (PCSI/PC*)

PROJECT

ChasseursParticuliers.com - Data Science Partner

(5% of equity, Sept 2019)

Property trader agency. Mission:

- Building webscrappers (scrapy) to update our Mongo Atlas databases
- Designing anti-duplicate technology to clean our data