



# Vincent Lefoulon

Python Development, Data Science and Data Visualisation

---

## Contact

☎ +33 07-81-70-15-36

✉ [vincent.lefoulon@free.fr](mailto:vincent.lefoulon@free.fr)

🌐 [vayel.github.io](https://vayel.github.io)

🌐 [vincent-lefoulon](https://www.linkedin.com/in/vincent-lefoulon)

🎧 Vayel

[k](https://www.kickstarter.com/profile/vincentleloulon) [vincentleloulon](https://www.kickstarter.com/profile/vincentleloulon)

## Programming

- Python
- SQL, MongoDB
- Docker
- Web
- Linux
- AWS
- C, Go, Java

## Data Science

- Tensorflow, PyTorch, sk-learn, numpy...
- CNN, RNN, Q-Learning...
- Sensitivity analysis
- Time series analysis

## Interests

- Science
- Philosophy
- Climbing
- Yoga
- Education

## Work experience

09/18 - Now **Data Scientist applied to Simulation**

[Simudyne](#) (London, United Kingdom)

I work with Python to build machine-learning-based tools and visualizations to validate and analyse agent-based models. I develop a Python library to carry out analyses on these models.

03/18 - 08/18 **R&D Intern in Data Science for Agent-Based Modelling**

[Simudyne](#) (London, United Kingdom)

I used Python to analyse agent-based models, including a Kolmogorov-Smirnov test for time series, sensitivity analysis and visualisations.

06/17 - 08/17 **Intern in Web development for open-source project [IEML](#)**

[University of Ottawa](#) (Montreal, Canada)

I built a REST API with Django (Python) to expose a MongoDB database to a jQuery-based front-end I also contributed to.

## Education

2015 - 2018 **Master's degree in Information Systems Engineering**

[Ensimag](#) (Grenoble, France)

2013 - 2015 **Classes préparatoires aux Grandes Écoles - Mathematics/Physics**

[La Martinière Monplaisir](#) (Lyon, France)

## Personal work

September 2018 **Dash-forms Python library**

[GitHub](#) (Code project)

February 2018 **TED talks visualisation**

[GitHub](#) (Code project)

December 2017 **KRACK : attaques contre les communications Wi-Fi**

[Zeste de Savoir](#) (Publication)

November 2015 **L'arbre de Stern-Brocot : énumération des rationnels**

[Zeste de Savoir](#) (Publication)

More on <https://vayel.github.io>.

*Last edited in November 2018*