



## Maxence Lecanu

*Software Architect /  
Tech Lead  
at Joko*

### Contact Informations

Email [lecanu.maxence@gmail.com](mailto:lecanu.maxence@gmail.com)  
Phone +33613275105  
Website [me.mlecanu.com](http://me.mlecanu.com)  
LinkedIn [www.linkedin.com/in/maxence-lecanu](https://www.linkedin.com/in/maxence-lecanu)

### Skills & Aptitudesx

Software architecture

Lean/Agile development

Autonomousness

Rigor

Interpersonal skills

Quality Craftmanship

### Languages

*French - Native*

*English - Proficient*

*German - Conversational*

### Hobbies

Guitar (in a band)

Basketball (competitions)

## Work Experience

**Fullstack developer** - Theodo  
*Paris, France*

Since November 2019

- [gangz.io](https://gangz.io)
  - Complete overhaul of the website
  - Orchestration of large backend architecture improvements to a legacy codebase



- **Atempo**

- Overhaul of a web client
- Facilitate the monitoring of its database and automate VMS backups



- **Bpifrance - BEL Reloaded**



**Data science intern** - Société Générale  
*End-of-studies internship in Puteaux, France*

May 2019 - October 2019

- **Development of a forecast model**
  - Conception of a machine learning model
  - Benchmark of multiple algorithms and selection based on their performance
  - Feature engineering for incorporating news data
  - Developed the model to successfully and accurately forecast the hourly count of money transferred across the foreign exchange market



**Entrepreneurship project** - Opiwatch  
*Palaiseau, France*

December 2018 - June 2019

- **Development of a POC**
  - Developed a client to monitor electrocardiograms in real-time
  - Implemented a feature that would successfully detect early-onset heart attacks
  - Awarded first prize at the Journée Entrepreneuriat étudiant at the Paris-Saclay University



**Project for the french police**  
*Palaiseau, France*

September 2017 - April 2019

- **Development of a POC**
  - Developed a data science project for the French Police Force to help forecast high-frequency accident zones as a function of the time of day



**University of Toronto** - Department of computer science  
*Research intern in Toronto, Canada*

May 2018 - August 2018

- **Development of an algorithm**
  - Development of an algorithm for detecting local communities on twitter
  - Definition of a mathematical model for describing such communities



## Education

2016 - 2019

**ENSTA ParisTech** - MSc in Artificial Intelligence  
*Ecole Nationale Supérieure des Techniques Avancées*

2014 - 2016

**Preparatory classes for national competitive exams in order to access top engineering schools** - Mathematics  
*Lycée Pasteur de Neuilly-sur-Seine*