

### Experience

- February **Lead Developer**, *Legalstart*, Paris, France.  
2016–August 2019
  - Developing Legalstart's web platform (Django + React / Redux).
  - Implementing a form rendering system (React).
  - Worked on a legal document generation system (Python).
  - Refactoring / improving web scrapers (Python / Selenium).
- June 2014– **IT Consultant**, *Synechron*, Paris, France.  
February 2016
  - Java software developer for BNP Paribas. Technologies : Java, Python, SVN, Git, Calypso.
  - Developed and maintain features on a back office Calypso instance (Java).
  - Developed internal tooling, eg for monitoring the state of the application (Python).
  - Advocated and developed a plan for migrating from Subversion to Git.
- October 2013–March 2014 **Web Developer**, *Theodo*, Paris, France.  
Developing web applications with the PHP / Symfony2 Framework, and the Scrum methodology.
- February 2013–August 2013 **Research and Development Intern**, *Criteo*, Paris, France.  
Parallelized a click rate prediction algorithm on GPU. Technologies: C++, Cuda, OpenCL, C#

### Education

- September 2019–December 2019 **Participant**, *The Recurse Center*, New York, United States.  
Took part to a 12 week batch. I improved my Haskell skills and learned about programming languages theory by building a lambda calculus REPL.
- 2010–2013 **Computer Science and Engineering graduate**, *Ensimag*, Grenoble, France.  
National school of Computer Science and Applied Mathematics

### Skills

#### Programming

Languages	Python, Haskell, Javascript	Web	Django, React
Good Practices	Unit Testing, Test Driven Development, Code Review	Database	PostgreSQL
Misc	Git, Linux		

#### Languages

English	Fluently read, spoken and written
French	Native language