



# Adrien Morel

## Software Engineer

📍 Paris, France 📞 +33767888252



### Details

148 Rue Saint Maur, Paris,  
75011, France, +33767888252  
[hello@adrienmorel.co](mailto:hello@adrienmorel.co)



### Links

Portfolio  
<https://adrienmorel.co>



### Languages

French

English



### Profile

I have multiple years of full stack software engineering experience, mainly focusing on mobile apps and backends. I am currently a fifth year student at the EPITECH school in Paris looking for a year long internship.



### Employment History

#### Freelance mobile and backend developer

**January 2016 - Present** 📍 Lyon, Paris, Port Elizabeth

As a freelance developer, I acquired a lot of technical and business skills working on a dozen of projects. You will find on my website <https://adrienmorel.co> a small description of each project with the technical skills involved.



### Education

#### Bachelor of computer science, EPITECH

**September 2012 - September 2015** 📍 Paris

#### Computer Science & Computer Engineering Exchange Program, California State University, Long Beach

**August 2015 - May 2016** 📍 Long Beach

#### Master of computer science, EPITECH

**September 2012 - September 2019** 📍 Paris



### Internships

#### C developer at Intersec

**July 2013 - January 2014** 📍 Paris

Intersec is a company that provides big data software for telecoms providers. My job there was to design a language and develop a transpiler that produced C out of this language. Intersec had a in-house C MapReduce framework and my language would make it easier to write MapReduce scripts than with plain C.

#### Android developer at Societe

**July 2015 - December 2015** 📍 Paris

Societe.com is a very popular French website that allows users to search companies and obtain administrative and financial informations on them. I wrote the v2 android app with many new features and bug fixes.



### Tech I've been working with

Swift + CocoaTouch

Java + Android SDK

Unity3D

React Native

React.js

Node.js

Firebase Functions + Firestore