# **ARNAUD BABOL**

## **FULL-STACK DEVELOPER**



+33671706235 a@babol.io ababol @arbabol http://babol.me

Product Lover • I am looking for freedom, innovation and challenges.

### // EXPERIENCES



Node.js ReactNative GraphQL Relay

Full-Stack Software Engineer - Paris - April 2016 - Present

spendesk.com

Spendesk's mission is to change the way companies manage their payments.

**EFOUNDERS** 

Full-Stack Software Engineer - Paris - April 2016 - Present

efounders.co

EMERGE

JavaScript React Native

Full-Stack Software Engineer - San Francisco - 2016 (6 months) emerge.cisco.com

A new innovation team in Cisco focused entirely on the future of work and collaboration.

OVH Node.JS Full-Stack Software Engineer Intern - France - 2015 (6 months) ovh.com

OVH is an Internet Service Provider providing dedicated servers, shared and cloud hosting.

GECKOBOARD

JavaScript SASS Jasmine

**Software Engineer Intern** - London - Summer 2014 (4 months) geckoboard.com

Geckoboard is a real-time dashboard that gives you instant access to your most important metrics.

### **// RECENT PROJECTS**



### **IFTTT** - ifttt.com/cisco\_spark

Cisco Spark (~Slack) integration into IFTTT (If Then Than That).

ES6 Node.js

#### **Voice assistant**

An Amazon Echo/Siri like designed for entreprise.

Python | Machine Learning | NLP



### Portal - teamportal.io

An always-on video portal between two or more office locations.

Angular WebRTC



### MeerkatMap - meerkat.ovh

A realtime world map of Meerkat Streams. Featured on TheNextWeb and ProductHunt.

React ES6 io.js Redis Socket.io Webpack

### // EDUCATION

#### **ISEN Lille - France**

Master's degree in IT with Management & Business development (2015).

Bachelor of Technology in computer Science and Networking (2013).

### // MEETUPS

### France

TheFamily - Le Wagon - ReactJS - HumanTalks - Chti'JS - Take Off Talks - GDG Lille - Docker Lille

#### London

London React User Group - Docker London

#### **Bay Area**

ReactJS San Francisco Bay Area - While42 - DBF

### // HOBBIES











