# Matthias **Benkort**

### Passionate Full-Stack Software Engineer

Knowledge

Engineer's Degree ~ Master's Degree | Computer Sciences & Applied Maths

French Native Speaker

Fluent English

OO, functional & low-level programming web technologies

logic & formal systems linear algebra & differential calculus

middlewares & operating systems computer architecture & system concurrency

statistics & probabilities mathematical optimization

formal methods & program specifications cloud computing & scalable systems

operational research & graphs knowledge bases & expert systems

## { JavaScript Go Ruby Python Java Haskell UML Ocaml Bash

Stack

**Linux** | Windows | Mac OS

Express.is Redux Backbone.js Ruby on Rails Flux

**Atos** 

React JQuery Sass / Stylus lade **Bootstrap** 

**Titanium** Unity **React Native** Android SDK MongoDB Parse SOLite PostgreSQL

Mocha Jasmine Convey **JUnit** Calabash

Git Vim **Travis** LaTeX Docker

BACKEND ---- FRONTEND ----- MOBILE ----- DB / BAAS ---- TESTING ----- TOOLS

## Experience

Graduated in October 2015, involved well before

### The Things Network

Dec. 2015 - Mar. 2016

### **Backend Developer**

The Things Network is a distributed open network for the Internet of Things (IoT), entirely open-source. I am busily making contributions to both the development of the network core architecture in Go and its specifications.

Jun. 2014 - Sep. 2014

### **Tools Developer**

Three months of internship within a three-year project as a team worker. Actively participated on test's and development's steps of a distributed and multithreaded Java / Python application.

### The Smiths

Apr. 2015 - Mar. 2016

### **Full-Stack Developer**

Cross-platform mobile application development using cutting-edge JavaScript open-source technologies. I evolved in a small team led by agile methods and a growing motivation towards new challenges.

### Moovup

2014

### **Backend Developer**

Development of a web marketing Ruby application for a small start-up. The platform provides to shopkeepers an easy solution to bring customers from web to local stores.





