




ABOUT ME

Confirmed Full Stack Developer with 3+ years experience implementing web services in agile environments. I love frontend & backend development as much as DevOps.







I AM SOCIAL

 +33.629.68.53.34
 charlie.henin@gmail.com
 www.charliehenin.com
 charlie-henin
 kimchicharlie

TECHNOLOGIES

JavaScript	MongoDB / SQL
HTML5 / CSS3	Redis
React.js	Docker
Webpack	Kubernetes
Node.js	GCP / OVH
Koa / Express	Gitlab / Github
Jest / Cypress	Jenkins
Linux / MacOS	Jira
Micro services	Scrum

HOBBIES

 Sports	 Hiking
 Travels	 Guitar
 Coding	 Video games

CHARLIE HENIN

FULL STACK DEVELOPER

EXPERIENCE

Full Stack Engineer @ SIGFOX (Labège, France)

Oct 2018 - Present

- Maintain and improve the Sigfox ecosystem platforms (see products list below).
- Rewrite completely legacy Node.js REST API with Koa.
- Write a mobile first Bingo application to demonstrate a low cost Sigfox device at the Sigfox Connect event in Singapore.
- Migrate applications from OVH custom environment to GCP based Kubernetes infrastructure.
- Write and document npm packages from modules reused through our codebases.
- Develop and document Flive: a library of React components implementing the Sigfox's design system constraints in order to improve the development experience of new platforms.
- Mentor 2 beginner developers through exercises, pair programming & tech explanations.

Products: Build, Partner, Buy, Support, Sens'it, Taxonomies, Flive, Bingo

Full Stack Developer @ MAESTRO CORPORATION (Toulouse, France)

Sep 2016 - Oct 2018

Development of high traffic platforms in the ticketing industry, various business applications and external projects. All built using React.js and Node.js.

Products: Live Booker, Next Concert, Hey Alex

Intern @ MAESTRO CORPORATION (Toulouse, France)

Oct 2014 - Oct 2015

EDUCATION

Expert of Information Technologies @ EPITECH (Toulouse & Paris, France)

2012 - 2017

- Learning programming concepts/paradigms (C, C++, Ocaml, Python, ASM, Java) through the development of multiple small projects.
- Courses on various topics including mathematics, network, project management, english, uml, entrepreneurship.
- Vice president of the "BDE" (Students union): animating the campus life by organizing small trips, videogames tournaments, sports games, ...
- Winning the "Toulouse Défi Numérique" Dataviz Award for the project "Où vont nos impôts?".
- Development of a domotic solution to regulate temperature and brightness through switchable glass for the Epitech Innovative Project.

Master 1 in Computer Science @ CHUNG-ANG UNIVERSITY (Seoul, South Korea)

2015 - 2016

- Operating system, software engineering, korean culture & korean language courses.
- Social, cultural experience, great improvement of english skills.

LANGUAGES

