

Vincent Houba

☎ 0499316358

✉ houbavince@gmail.com

📁 [edil3ra.github.io](https://github.com/edil3ra)

🌐 <https://www.linkedin.com/in/vincent-houba-866525b6/>

🐦 [www.twitter.com/](https://twitter.com/edil3ra)

🌐 <https://github.com/edil3ra>

Generated on June 18, 2018

Industry Experience

- Full stack developer, Faktory Aout 2017 - Today
 - P-heal
 - Working on an iot device that calculate weight variations and blinking to help people take theirs medicaments
 - Create a mobile application with react-native for the p-heal device
 - Refactor the backend to aws with serverless
 - Bdm
 - Create a recommendation engine for a broadcaster.
 - Built a microservice to extract content from video.
 - Test the recommendation engine with unittest and behave.
 - Searching for solution to improve the recommendation engine (tf/idf, elasticsearch).
 - Create a cache system with redis to avoid collecting and fetching the same data.
 - Collect data on users (time spend on article, time spend watching a video...) to rate articles and videos.
 - Python, kafka, aiohttp, sql, behave, unittest, react, docker, redis, pyspark, pandas
- Full stack developer, Vesperia June 2016 - Aout 2017
 - Doctena
 - Make their mail responsive with ljml
 - Resolve Visual bugfix
 - Logdirect
 - Refactor front end code for different site, with jquery, gulp, css
 - unittest made home framework with nodejs
 - atHome
 - Bulding static analyse tools with typescript (made home framework)
- Web developer Intern, Vous.lu Jan 2015 - Mars 2015

Education

- Formation zf2, jun 2015 – july 2015
 - POO Design Patterns, Tests Unitaires et ZendFramework
- STE-Formations, Aug 2014 – May 2015
 - Diging deep into design pattern in java
 - Algorithm course on paper
 - Sql database analyse
 - Advanced sql with postgresql (view, trigger, creating function)
 - Building a sudoku
- IPSF, Aug 2012 – May 2014
 - Learning html, css, jquery, php, mysql, wordpress (first year)
 - learning poo, symfony2, version control (second year)
 - Building website for asbl in symfony2 (second year)
 - Creating a site for lawfirm with python(django) (final)

Skills

○ Languages	
- Python	5
- Javascript (es6)	4
- Elisp	2
- Node	2
- Ruby	2
- Elixir	1
- Php	1
- Java	1
- Clojure	1
- Typescript	2
○ Framework python	
- Django	3
- Flask	1
- Nikola	2
- Aiohttp	1
○ Framework javascript	
- React	3
- Redux	3
- React native	3
- JQuery	2
- Angular	2
- Gatsby	2
○ Integrations	
- Css	1
- Sass	1
- Foundation	1
- Bootstrap	1
- Materialize	1
○ Build tools	
- Webapck	3
- Brunch	2
- Gulp	2
- Grunt	2
○ Servers	
- Nginx	2
- Apache	2
○ Databases	
- Postgresql	3
- Mysql	2
- Sqlite	2
- Mongo	2
- Redis	3
- Dynamodb	3
○ Tools	
- Aws	3
- Google cloud	2
- Emacs	4
- Docker	3
- Vagrant	2
- Git	4

- Jira	2
- Github	2
- Gitlab	2
- Bitbucket	2
o Os	
- Ubuntu	3
- Debian	3
- Arch	3
- Redhat	1