



MATTHIEU PETIT

ABOUT

I am an experienced web developer seeking a full-time position in the field of Web, Mobile and IoT development, where I can apply my knowledge and skills for continuous improvement.

PROFESSIONAL SKILLS

RESTful API in Express/NodeJS
Front-end using VueJS/Angular 4
Material Design, Bootstrap v4
SSR with CakePHP
Swagger documentation
Arduino, IoT making
Python prototyping
Git jedi
Jira sprinter
Design Pattern specialist
Implements bleeding edge technologies

PERSONAL SKILLS

Creative spirit
Ambitious
Organized
/r/ProgrammerHumor wanderer
Time management
Team player
Fast learner
Motivated

CONTACT

Nancy, France
+336 0443 0975
p.matthieu@me.com
<https://matthieupetit.cf>
linkedin.com/in/mtthp
twitter.com/mtthp
github.com/mtthp
gitlab.com/mtthp

WORK EXPERIENCE

MOBILE/WEB DEVELOPER

CitizenCam | Sep 2015 - Today

- Record and broadcast videos automatically with CitizenCam solutions
- VOD platform using CakePHP/MySQL and MDL
- CRUD recording's data via AdminLTE
- HTML5 multi video player in native Javascript
- Raspberry Pi RemoteScreen with NodeJS and VueJS
- Native Java Android app implementation to manage the server
- Documented RESTful API with Swagger
- Continuous integration and deployment through Gitlab CI
- Agile method using JIRA and Gitlab

HOME PROJECTS

GEEKINC REMOTE REGIE

Github | Sep 2017 - Today

- CRUD program's data for streaming podcasts
- Collaborative management using Socket.io/NodeJS/MongoDB
- Elegant UI with Material Design Component and VueJS
- Test automation using Mocha/Chai through Travis CI

HOME ASSISTANT CONTRIBUTOR

Github | Jun 2017 - Today

- Open-source home automation platform
- ResinOS distribution using Docker add-ons
- Custom component wrapping Logi Circle API written in Python 3
- Integration with Raspberry Pi Desktop case software

CV ASSISTANT

Github | Oct 2017 - Dec 2017 | matthieupetit.cf

- Gives details and information about myself
- Custom messaging bot built with DialogFlow (aka API.AI)
- Pure HTML5/CSS3 for a fast UI

GARAGE DOOR BOT

Github | Nov 2017

- Opens a garage door through a Slack Bot
- ESP8266 servo's control and NodeJS bot implementation

EDUCATION

MASTER'S DEGREE IN COMPUTER SCIENCE

University of Lorraine, METZ | 2013 - 2016
TOEIC Score 935

UNIVERSITY DIPLOMA OF TECHNOLOGY AND COMPUTER

Nancy Charlemagne Institute of Technology, NANCY | 2010 - 2013