

# C#, PHP Developer

### not available: employee, freelance

### Contact

Guillaume Bertrand 39 rue des fauvelles. 92 400 Courbevoie. **FRANCE** +33 6 40 54 05 97 quillaume.bertrandpr@ vahoo.fr

**Programming** 

.NetCore.

JAVA SE.

Python,

Django,

Laravel.

Oracle.

**Postgres** 

vagrant,

Ansible

Node.is

learning:

react.

Python

C#/.NetCore.

Character

determined.

PHP.

SQL.

react.

spring boot,

## **Experience**

03/17 - present **Employee : developer** 

SFEIR, Luxembourg

Assignments:

- Fix critical production bugs (10\*\*5 clients)
- · features creation

Technologies:

· JAVA, Play, Jenkins, Mongo DB, Oracle

#### 03/17 - present Freelance : developer

GUILLAUME BERTRAND, everywhere

#### Assignments:

- - Software engineering / Servers (Apache/Nginx)
  - Web applications (Laravel, Django) / Bots (Flask)
  - Arduino/raspberry pi projects
  - · Finance Python scripts / Blockchain projects
  - Courses (real life / Youtube channel)

#### Projects:

- Food bot (startup website+api support)
- Engineer school students data management web application (students) enterprise)
- Course game (electronic software)
- Confidential project (electronic website+api)

#### Technologies:

- Python 3, Diango, cai.tools.sap
- · PHP, Laravel, Postgresgl, Vue.JS, solidity

Website: https://projets.bertrandguillaume.fr

#### 01/19 - present **C# Developer**

#### Assignments:

- Develop and refactor a monitoring application (TDD)
- Refactor a release management application (TDD)
- Work on an insurance software (insurance client workflow)

#### Technologies:

· C, .Net Framework, Net Core, Angular, react JS, TypeScript, Powershell, Jenkins, Azure, AWS

### 10/18 - 12/2018 C# Developer, Contract

Solvay (via ITADES), Paris

Employee: LIBELLIO, Paris

#### Assignments:

- · Do an quality code Audit
- · Refactor and implements tests on existing source code

#### Technologies:

· C, .Net Framework, SonarQube, Powershell, NDepend

### GNU/Linux ★★★★★ Unix ★★★★★ MacOS ★★★★★ Windows ★★★★

open-minded, curious

#### 04/18 - 09/2018

C# DeveloperAssignments:C#

Deloitte, Luxembourg

TDD software engineering (re-factoring and testing standalone application) Code a software components monitoring application Construct a complete JMETER workflow Code a log system with ELK Create an internal framework for our service Think and Build some way to benchmark efficiently Code some react components for the service

English ★★★★ German ★★★★ Spanish ★★★★ Romanian ★★★★ Russian ★★★★ Chineese ★★★★

Languages

French \*\*\*\*

#### Technologies:

· C, .Net, WinForms, ASP.Net, nuget, react, Javascript, Powershell, SonarQube

### **Experience**

#### 05/17 - 08/17 JAVA Developer

Assignments:

- · Optimize geographic data
- Adapt the JAVA EE software, design JAVA sorts algorithms
- Develop JS features

#### Technologies:

· Oracle Database, JAVA EE, Javascript,

#### 05/16 - 08/16 Javascript Developer

Changr - Strasbourg

Assignments:

- Realise unit and functional test with PHPUnit.
- Test NoSql technologies (Neo4j and Cassandra).
- · Sum up all api documentation softwares and select Swagger.
- · Help co-workers to understand these technologies.
- Realise a raspberry pi game (Raspberry pi, python, multithreads) programming and wiring the system. I work in team with two co-workers.

#### Technologies:

 PHP OO, PHPUnit, Laravel, Python, XML, MySQL, Cassandra, Neo4j, Swagger, Rest API

#### 06/15 - 08/15 Web developer, network administrator

Ob'vious - Moscow

Assignments:

- Design the new network of 50 peoples office
- · Create a website for an event with a graphic artist.

Technologies and hardware:

 PHP, HTML5/CSS3, Jquery, Jquery ui, TCP/IP, bridges, routers, switches

#### 04/15 - 06/15 **Tests developer**

Melpia - Strasbourg

MIAGE Nancy [M2 MIAGE]

Assignments:

Code and design an end-to-end software helper.

#### Technologies:

· NodeJS, Karma, Protractor, JSON

Master's Degree in CS (secund year)

### **Education**

2017-2018

	subjects : Programming - Big Data - AI - BI
2016-2017	Master's Degree in CS (first year) MIAGE Nancy [M1 MIAGE] subjects: Programming - Statistics- BI - AI - Systems - Management - Communication - German - English - Networks - Accounting
2015-2016	<b>Bachelor's Degree in Computer Sciences</b> subjects: databases - modelling - compilation - computational complexity theory - finance - marketing - languages (english, german) - UX - graphs - probabilities - JAVA SE - web programming - unix OS
2013-2015	<b>Two years technological degree</b> IUT Nancy-Charlemagne [DUT Informatique] subjects: english - communication - computational complexity theory - web programming - software engineering - enterprises law - economy - systems - IHM

Efluid - Metz

### **Certifications**

04/2016

Basics to Digital Marketing Understand digital marketing

Google

### Interests

Repairing cars, running, cycling, manual work, archeology,

## **Personal projects**

Stocks software (crypto-currencies), arduino and raspberry pi projects

### **Recommendation**

You can contact these peoples:

- M. Joseph Sigrist, joe@melpia.com
- M. Yannick Lorrenz, +33 6 06 58 62 56
- M. Cyrille Lagarde, c-lagarde@efluid.fr
- M. T., on ask only this person doesn't want to give his details in public

### LinkedIn direct link:

