Emmanuel Payet

Software Engineer

International Hall Lansdowne Terrace WC1N 1AS, London © 07999 444104 ⊠ contact@emmanuel-payet.me epayet

Personal Statement

Experimented software engineer specialized in web technologies and agile methodology, looking for a challenging job in London to develop my technical skills.

Rigorous and enthusiast programmer who can always be trusted to come up with a new approach. I use as much as possible agile methodologies in my work and personal projects, because productivity is fundamental to me. I'm capable of handling every step of a project, but I also work well in a team.

During my free time, I study new technologies on many subjects (web and mobile technologies, docker, microservices, video game development, raspberry pi, etc.), but my best capacity is my adaptability. All of this makes me someone who tries to find the most effective solutions to computing problems.

Skills

JavaScript Expert: ES5 & ES6, NodeJS, AngularJS, Gulp, Bower, Karma, Jasmine, Cordova

Agile Expert: TDD / BDD, Continuous delivery, Extreme Programming, SCRUM

Architecture Advanced: Microservices, SOA, Design patterns

Java Advanced: Version 8, Maven, Gradle, Jersey, JUnit, Hibernate, Groovy, Spock

Operations Advanced: Docker, Jenkins, Heroku, Travis

Linux Advanced: Debian, ArchLinux, Ubuntu, Fedora

Database Advanced: MongoDB, ElasticSearch, Redis, PostgreSQL, MySQL

Tools Advanced: Git, IntelliJ Idea & derivatives, Vim

Others Intemediate: C#, Python, C/C++, PHP, HTML, CSS, Kafka

Employment

2 years

Oct. 2013 Software Engineer - Dual education, Cdiscount, Bordeaux, France.

- Jul. 2015 Created the developer hub of the Cdiscount openAPI, allowing many developers to manage their applications and use the interactive documentation. Publicly accessible at: https://dev.cdiscount.com.
 - Developed several internal projects in web technologies (single-page applications, RESTful servers, NoSQL databases), which improved the team productivity.
 - Assured the correct implementation of agile methodologies, testing (TDD, integration tests, UI tests, etc.), automation (continuous integration and delivery, docker), and other good development practices (code review, pair programming, constant refactoring, etc.).
 - Started migration to microservices for a better scalability of our applications.
 - Active technological monitoring and organization of knowledge sharing workshops (e.g. coding dojos).
 - Trained a junior developer.
 - Technologies: OO JavaScript (ES6), AngularJS, NodeJS, MongoDB, Java, Kafka, Docker, Jenkins, Git, Linux, Bower, Gulp, Karma, Jasmine, Protractor

Jul. 2013 Software Engineer - Internship, Personalized Software Ltd, Dublin, Ireland.

3 months

- Sep. 2013 Integration of SonarQubeTM in the continuous integration process to improve the overall code quality
 - Refactored a part of the core architecture of the project BidRight. It allows users to monitor advertising revenues on different platforms.
 - Created a RESTful API to ease access to BidRight data using the core architecture I refactored.
 - Created a scraping web app to help keep track of the correct usage of BidRight.
 - o Technologies: Java, Jenkins, Jersey, Python, Django

Sep. 2012 Software Developer - Dual Education, Cdiscount, Bordeaux, France.

Jul. 2013 • Developed in the web services team on different projects.

1 year

- Created an internal application of web service monitoring (SOAP / REST) to ease management and use of web services on different environments (production, dev, etc.), which improved the team productivity.
- Technologies: C#, SQL Server, Silverlight

Jan. 2012 Web Developer - Internship, Ecobox, Bordeaux, France.

3 Months

- Mar. 2012 Developed a Google Map module for Dynmap (cartography software), adding benefits for users from both cartography softwares.
 - Technologies: PHP/MySQL, JavaScript/AJAX

Education

2010–2015 EPSI (École Privée des Sciences Informatiques), Bordeaux, France.

- Master's degree, Computer Science Engineering Top School
- o Relevant Modules: Web, Mobile, NoSQL, SOA, Agile Methodology, Software Architecture, Linux, AI, C/C++, Java, 3D

2007–2010 Trois Mares High School, Reunion Island.

- High School diploma, Science, Engineering Science, with honours
- French baccalauréat equivalent to A Levels: Mathematics (A), Physics (A), Chemistry (A)

Languages

French Native

English Full professional proficiency

Interests

IT New technologies, Coding dojos, Game jams

Others Video games, Squash, Japanese animation

References

Olivier Abrard

Engineering Manager Former Mentor at Cdiscount olivier.abrard@gmail.com +33650974994

Grégory Taudin

Engineering Manager Former Mentor at Cdiscount gregory.taudin@gmail.com