carl-philipp harmant

software engineer

about

Chicago, Illinois USA

+1 (312) 834 1637

cp.harmant@gmail.com

7 carlphilipp

languages

english (fluent) french (native)

programming

Java Android Scala JavaScript, SQL HTML, CSS

tools

Maven Gradle & Git

databases

Oracle, MySQL MongoDB

servers

Tomcat, Karaf Apache, JBoss

08

Linux, OSX Windows

experience

2015-Present 1 year 2 months **Software Engineer** Peapod Propulsion Labs

Chicago, Illinois, Unites States

Member of the Web Center team, in charge of developing and maintaining several public websites. Some of my daily responsibilities include:

- Working in Agile team directly with product owner, business analysts and other team members.
- Designing and implementing new features using TDD (Test Driven Development).
- Improving software quality, reusability, extensibility and consistency.
- Verifying and validating features via unit testing, integration testing and automated acceptance testing (Serenity BDD).
- Collaborating closely with other teams like QA or Unix team.
- Participating to the support rotation and troubleshoote production issues to insure the continued operations of the business.
- Main technologies used : Java, Spring, Camel, OSGi, OAuth2, Serenity.

2012–2015
3 years 1 month

Lyves part of the Profess

Chicago, Illinois, Unites States

I was part of the Professional Services team providing expertise to customers related to the Configure/Price/Quote (CPQ) solutions and more specifically involved in the following activities:

- Integrating Pros CPQ solutions in the IT landscape by using web services.
- Interfacing Pros CPQ solutions for data loading purposes.
- Development of additional Java EE plugins to fit specific customer needs.
- Designing the User Interface (HTML based xml files, CSS, Javascript).
- Java-based macrolanguage developing and use of built-in configuration tools.
- Responsible for deploying in our Cloud environment.
- Issue management/resolution in a SaaS environment.
- Main technologies used: Java, JavaScript, HTML, CSS, Salesforce.com (Apex, Force.com), Oracle, JBoss, JSON, XML, SOAP.

Java EE Developer Fujitsu Technology Solutions

Luxembourg City, Luxembourg

Arquillian is a tool, made by JBoss, which allows developers to test the components of their application in a container:

- Made a solution to improve the way to use Arquillian.
- Improved the company test process by the creation of a Maven plugin which generates an Arquillian test class.
- Automated search of dependencies needed for the archive deployed on the server.
- Utilized Maven, JUnit, EJBs, Cobertura, and many other tools and frameworks.

2010 5 months

Analyst Programmer Sailendra

Nancy, France

Sailendra created a technology of user profiling. That technology creates a profile of each user and predicts their comportments based on their actions and artificial intelligence algorithms.

- Managed a project from initiation to implementation overseeing the planning, functional specifications, technical specifications, development and testing.
- Worked with the client to ascertain and identify their specific requirements.
- Automated search of dependencies needed for the archive deployed on the server.
- Created a Firefox plugin for Salendra technology and learnt new technologies like XUL, Spring, Zope/Plone, DTML or Python.

2011 6 months

personnal projects

2014-2016 Be My Chef RESTful API

Java-based RESTful API with JSON output.

Technology used: Java, Maven, Spring Boot, Jackson, JSON, JUnit, Mockito, Stripe,

Mandrill, GeoJSON, Quartz, Findbugs, Jacoco, PMD, MongoDB, JIRA, Git.

Source: https://github.com/carlphilipp/be-my-chef

2014-2016 **Chicago Commutes** Android Application

Android application that helps commuting in Chicago. CTA (trains/buses) & Divvy (bikes).

Technology used: Android SDK, XML, JSON, Google APIs, RxJava, Realm.

Source: https://github.com/carlphilipp/chicago-commutes

Download: https://play.google.com/store/apps/details?id=fr.cph.chicago

2013-2016 Stock Tracker Website & Android Application

Website and Android application that helps following your stock performance.
Technology used: Java, Android SDK, JSON, YQL (Yahoo Query Language), JSP, JSTL, MyBatis, JUnit, Ant, Cobertura, PMD, Checkstyle, Quartz, JQuery, flotr2, Jasper, Drop-

box API, JavaMail, MySQL, Tomcat.

Sources: https://github.com/carlphilipp/stock-tracker & https://github.com/carlphilipp/stock-tracker-android

2009-2012 Management tool for Hyperiums.com Website

Alliance management tool to help players gather and analyze data.

Technology used: Java, JSP, JSTL, JQuery, iBATIS, PHP, Wamp, MySQL, Tomcat,

Apache.

education

2013 **Masters** of Software Engineering Exia. Cesi, Nancy, France

2011 **Bachelors** of Software Engineering

Exia. Cesi, Nancy, France

certifications

2015 MongoDB for Java Developers MongoDB University

2013 MongoDB for Node.js Developers MongoDB University

2011 OCJP: Oracle Certified Java SE 6 Programmer Oracle

interests

In my spare time, I enjoy running, biking and playing basketball. I participated to two marathons. I also enjoy reading about and working with new technology, both software and hardware products. I love to travel and explore foreign countries to experience different languages, lifestyles and cultures.