carl-philipp harmant

software engineer

about

Chicago, Illinois USA

+1 (312) 834 1637

cp.harmant@gmail.com

in / carlphilipp

? carlphilipp

languages

english (fluent) french (native)

programming

Java, Kotlin Android, ŁTEX JavaScript, SQL

frameworks

Spring, Camel Dropwizard, Vert.x RxJava, OSGi

tools

Gradle, Maven ,Git JIRA, Bamboo GitHub

databases

Oracle, MySQL MongoDB

servers

Tomcat, Karaf Apache, JBoss

OS

GNU/Linux, OSX Windows

personal synopsis

Currently working as a software engineer, I am interested in exploring new challenges. I am passionate about developing, configuring and testing software. My preferred programming language is Java, however I am open to learning about or utilizing any programming language. In my free time, I enjoy working on my Android application "Chicago Commutes", a Chicago public transit tracker, as well as publishing some of my source code on GitHub. I'm also a member of the Chicago Java User group.

experience

2017-Present 1 year 6 months Senior Software Engineer Slalom

Chicago, Illinois, Unites States

Consultant

2015–2017 8 months **Senior Software Engineer** Peapod Propulsion Labs

Chicago, Illinois, Unites States

Same as above.

2015–2017 1 year 4 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:

- Collaborating with product owners, business analysts and other team members in a cross-functional Agile environment to produce a content management system that is fully integrated with various loyalty, coupon, and user account systems.
- Developing a Spring MVC proxy application around our ESB to allow OAuth2 protected REST APIs to be used by our websites.
- Developing a modular REST-driven integration API using Apache Camel, Karaf, ActiveMQ and various other libraries.
- 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).
- Participating in support rotation and troubleshooting production issues to ensure the continued operations of the business.
- Main technologies used: Java, Spring, Apache Camel, OSGi, OAuth2, ActiveMQ.

2012–2015 3 years 1 month **Software Consultant** Pros

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.
- Main technologies used: Java, JavaScript, HTML, CSS, Salesforce.com (Apex, Force.com), Oracle, JBoss, JSON, XML, SOAP.

2011 6 months

Java EE Developer Fujitsu Technology Solutions

Luxembourg City, Luxembourg

Arguillian 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

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.

personnal projects

2014-2017 **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

2013-2017 **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, Drophast, Java Meil, Accol. Target 14

box API, JavaMail, MySQL, Tomcat.

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

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

education

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

2011 **Bachelors** of Software Engineering Exia. Cesi, Nancy, France

certifications

2015 Mong	DB for Java D	Developers	MongoDB	University
------------------	---------------	------------	---------	------------

2013 MongoDB for Node.js Developers MongoDB University

2011 OCJP: Oracle Certified Java SE 6 Programmer Oracle