

### Chicago. Illinois

□ 312-834-1637 | ☑ cp.harmant@gmail.com | ☑ carlphilipp | 🛅 carlphilipp | 🐚 cpharmant

## 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 languages are Java and Kotlin, 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. Feel free to check out my latest blog post about Clean Architecture on medium.

# experience.

Slalom · 3 yrs 10 mos Chicago, Illinois

SENIOR SOFTWARE ENGINEER

July 2017 - Present

As a Slalom Build member, I have worked for several customers in different industries: Financial, Health Care and Automotive. Part of my day to day duties are:

- · Collaborating with solution owners, architects and other team members to build the best solution for the customer.
- Developing new features using the best standards in the industry, to produce a highly maintainable and scalable software.
- · Verifying and validating features via unit testing, integration testing and end to end testing.
- Fixing defects and bugs.
- Mentoring and helping junior developers.
- · Participating to all Agile ceremonies.

Java, Spring Boot, Spring Cloud, Dropwizard, Apache Camel, JUnit, Gradle, Maven, Jenkins, PCF, AWS, Microsoft Azure.

Peapod · 2 yrs Chicago, Illinois

Senior Software Engineer Jan. 2017 - July 2017

SOFTWARE ENGINEER Sep. 2015 - Jan. 2017

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).
- · 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.
- Improving software quality, reusability, extensibility and consistency.

Java, Spring, Apache Camel, OSGi, OAuth2, ActiveMQ, Karaf.

Pros · 3 yrs 8 mos

SOFTWARE CONSULTANT Feb. 2012 - Sep. 2015

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.

Java, JavaScript, HTML, CSS, Salesforce.com (Apex, Force.com), Oracle, JBoss, JSON, XML, SOAP.

#### Fujitsu Technology Solutions · 5 mos

Luxembourg City, Luxembourg

Apr. 2011 - Aug. 2011

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.
- · Using the reflection API, automated search of dependencies needed for the archive deployed on the server.

Maven, JUnit, EJBs, Cobertura.

JAVA DEVELOPER

education

Exia.Cesi Nancy, France

MASTERS OF SOFTWARE ENGINEERING

**Exia.Cesi**Nancy, France

Bachelors of Software Engineering 2011

# personnal projects

#### Chicago Commutes Android Application

2014 - Present

2013

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

Technology used: Kotlin, JSON, Google Maps APIs, Mapbox, RxJava, Redux, Realm.

Source code: https://github.com/carlphilipp/chicago-commutes Download on Play Store: https://play.google.com/store/apps/details?id=fr.cph.chicago Download on F-Droid: https://f-droid.org/en/packages/fr.cph.chicago.foss

Cryptax website 2018 - Present

Website that generates a report to help you declaring your gains in Crypto currency trading to the IRS. I mainly worked on the rest APIs. *Technology used: Kotlin, Google Cloud, Spring Boot, RxJava, Docker.* 

Website: https://www.cryptax.app Source code: https://github.com/cryptax-org

Be My Chef restful api 2014 - 2016

Java-based RESTful API.

Technology used: Java, Maven, Spring Boot, Jackson, JSON, JUnit, Mockito, Stripe, Mandrill, GeoJSON, Quartz, Findbugs, Jacoco, PMD, MongoDB, JIRA, Git. Source code: https://github.com/carlphilipp/be-my-chef

### skills\_

**Programming** Java, Kotlin, Android, ŁavaScript, SQL

Frameworks Spring, Dropwizard, Vert.x, RxJava, Reactor, OSGi

Cloud PCF, AWS, Google Cloud, Microsoft Azure

**DevOps** Docker, Jenkins/CloudBees, Travis CI, Circle CI, Bambo

Tools Gradle, Maven, Git, JIRA, Rally
Databases Oracle, MySQL, MongoDB
Operating System GNU/Linux, OSX, Windows

Languages English, French

## 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