|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **— DEGREES AND CERTIFICATIONS —** | |  |  |  |  | **— LANGUAGES —** | |  |  |
|  | **2015 —** Master 2 Sécurité, Cryptographie et Codage de l'Information (SCCI) | | | | |  | French — Native |  |  |
|  |  |  |  |  |  |  | English — Professional |  |  |
|  |  |  |  |  |  |  | Spanish — Notions |  |  |
|  |  |  |  |  |  |  | Japanese — Notions |  |  |
|  |  |  |  |  |  |  |  |  |  |
| **— SKILLS —** | |  |  |  |  |  |  |  |  |
| **— LANGUAGES AND FRAMEWORKS —** | | **— DATA AND SYSTEMS —** | | **— DEVOPS —** | | **— TOOLS / APPLICATIONS —** | | **— mEthodologies —** | |
|  | Scala |  | PostgreSQL |  | Git |  | IntelliJ |  | Agile |
|  | Play |  | MySQL |  | Terraform |  | Visual Studio |  | JIRA |
|  | Akka HTTP |  | Neo4J |  | AWS |  | Eclipse |  | Swagger |
|  | Slick |  | Kakfa |  | Jenkins |  | Atom |  |  |
|  | Spark |  | Cassandra |  | Docker |  | Postman |  |  |
|  | Java EE |  | Keycloak |  |  |  | Android Studio |  |  |
|  | Go |  | Redis |  |  |  | Postman |  |  |
|  | Python |  |  |  |  |  | Gatling |  |  |
|  | JavaScript |  |  |  |  |  |  |  |  |
|  | TypeScript |  |  |  |  |  |  |  |  |
|  | HTML / CSS |  |  |  |  |  |  |  |  |
|  | Bootstrap |  |  |  |  |  |  |  |  |
|  | React JS |  |  |  |  |  |  |  |  |
|  | VBA |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **★ SCALA SOFTWARE ENGINEER** | | | **★ ACTIONS** | | | | | **★ ENVIRONMENT** | |
| **Stampyt** — 1 year and 8 months | |  | **￫** Develop multiple Play APIs | | | | | **✓** | Scala |
| **CDI** April 2018 to Jan. 2020 | |  | **￫** Configure and deploy developed solutions | | | | | **✓** | Play |
|  |  |  | **￫** Install queue system to manage asynchronously flows | | | | | **✓** | IntelliJ |
|  |  |  | **￫** Embed Deep Learning APIs into photos processes | | | | | **✓** | AWS |
|  |  |  | **￫** Redesign SAAS managing customers configurations | | | | | **✓** | Jenkins |
|  |  |  | **￫** Security of applications with OpenID protocol (Keycloak) | | | | | **✓** | Git |
|  |  |  | **￫** Technical referent - Evolution to Lead Dev position | | | | | **✓** | Agile |
|  |  |  | **￫** Unitary and functional tests | | | | | **✓** | Agile |
|  |  |  | **￫** Create Neo4J relational Database | | | | | **✓** | Swagger |
|  |  |  | **￫** Manage PostgreSQL and MySQL databases | | | | | **✓** | Jira |
|  |  |  | **￫** Write technical tickets | | | | | **✓** | Python |
|  |  |  | **￫** Write client needs in English | | | | | **✓** | Keycloak |
|  |  |  | **￫** Write technical and functional documentations | | | | | **✓** | Neo4J |
|  |  |  |  |  |  |  |  | **✓** | Redis |
|  |  |  |  |  |  |  |  | **✓** | PostgreSQL |
|  |  |  |  |  |  |  |  | **✓** | MySQL |
|  |  |  |  |  |  |  |  | **✓** | Machine learning |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **★ SOFTWARE ENGINEER** | | | **★ ACTIONS** | | | |  | **★ ENVIRONMENT** | |
| **Thales Services** — 4 months | |  | **￫** Develop Kafka consumer | | | | | **✓** | Eclipse |
| **CDI** Dec. 2017 to Mar. 2018 | |  | **￫** Database management | | | | | **✓** | Java |
|  |  |  | **￫** Evolutions on a Go and TypeScript project | | | | | **✓** | Kafka |
|  |  |  |  |  |  |  |  | **✓** | Go |
|  |  |  |  |  |  |  |  | **✓** | TypeScript |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **★ SOFTWARE ENGINEER** | | | **★ ACTIONS** | | | | | **★ ENVIRONMENT** | |
| **Compte Nickel** — 11 months | |  | **￫** Design and Develop SEPA module | | | | | **✓** | Scala |
| **CDI** Jan. 2017 to Nov. 2017 | |  | **￫** Install Kafka to manage bank flows | | | | | **✓** | Play |
|  |  |  | **￫** Manage time-based database (Cassandra) | | | | | **✓** | Git |
|  |  |  | **￫** Write specifications | | | | | **✓** | Agile |
|  |  |  | **￫** Carry technical studies | | | | | **✓** | Cassandra |
|  |  |  | **￫** Unitary and functional tests | | | | | **✓** | Kafka |
|  |  |  | **￫** Update Play API (intern board) | | | | | **✓** | Gatling |
|  |  |  |  |  |  |  |  | **✓** | MySQL |
|  |  |  |  |  |  |  |  | **✓** | Machine learning |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **★ PROJECT OWNER ASSISTANT** | | | **★ ACTIONS** | | | |  | **★ ENVIRONMENT** | |
| **PSA** — 3 months | |  | **￫** Write level 1 support documentations | | | | | **✓** | Java |
| **Presta.** Sep. 2016 to Nov. 2016 | |  | **￫** Develop level 1 support platform in Java | | | | | **✓** | Git |
|  |  |  | **￫** Support project owner | | | | | **✓** | SVN |
|  |  |  |  |  |  |  |  | **✓** | VBA |
|  |  |  |  |  |  |  |  | **✓** | Eclipse |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **★ CONSULTANTE JAVA** | | | **★ ACTIONS** | | | |  | **★ ENVIRONMENT** | |
| **PSA** — 11 mois | |  | **￫** Update and evolve legacy application in Java | | | | | **✓** | Java |
| **Presta.** Oct. 2015 to May 2016 | |  | **￫** Migrate to Java 8 | | | | | **✓** | Git |
|  |  |  | **￫** Unitary and functional tests | | | | | **✓** | SVN |
|  |  |  |  |  |  |  |  | **✓** | VBA |
|  |  |  |  |  |  |  |  | **✓** | Eclipse |
|  |  |  |  |  |  |  |  | **✓** | HTML |