SCALA/JAVA SOFTWARE ENGINEER - RENNES

Vincent DANIEL

26 years old

13 Rue Armel Beaufils - 22000 Saint Brieuc - FRANCE

Vincent.Daniel.Info@gmail.com

+33 6 31 34 20 65



IUT de Vannes

Saint Brieuc

Ocado (Hatfield / UK)

Amedim (St Malo / FR)

Education

2009 - 2012 Engineer degree, specialized in computer science INSA de Rennes

Final three years of an engineer degree course at INSA de Rennes, computing

department.

2007 - 2009 IT degree (DUT) at a Technological University Institute

First in a class of 120. 2 years degree in computing.

2007 Baccalaureate, scientific section (A-levels equivalent)

Languages English: fluent. French: mother tongue.

Work Experiences

Since 05/2016 DevOps Sopra Steria Group (Rennes / FR)

Development of a Continuous Delivery solution for Sopra Steria Group. Deployment,

support and training of collaborators.

02/2015-03/2016 DevOps Scala

Replatforming project for Ocado Smart Platform: system and user driven applications

for new Ocado CFCs. GUI written using Play framework and HexagonJs. Actorbased control systems using Scala with Akka, Spray, Akka persistence and

Cassandra. Continuous delivery, production maintenance and technical support.

02/2012-12/2014 JEE Developer

Within a project to redesign the information system of SFR: technical support,

development in Java JEE (Spring, Hibernate, GWT, SOAP web services) and

continuous integration (Jenkins, Sonar).

07/2011-09/2011 JEE Developer (Short contract)

Development of a Struts 2 web administration application used to monitor usage of

other applications developed by Amedim for French hospitals.

Computing Skills

Programming Scala, Akka, Play Framework, Spray, Guice

Java, Spring, Hibernate, GWT, Hazelcast, Apache Camel

Golang

Scalatest, Cucumber, Junit, Easymock, Mockito

Tools Git, Mercurial, SVN

SBT, Maven, Npm, Gulp

Docker, Jenkins, Sonar, Nexus, Rundeck, New Relic

AWS, CoreOS, CentOS, Tomcat 6, Jboss 6

Databases Cassandra, Mongo DB, Postgre SQL, Oracle 10/11G, PL/SQL, SQL Developer

Personal Interests