ZHENGSHUAI PENG

7 BOULEVARD JOURDAN, MAISON DE L'INDE CH206, PARIS, FR 75014 (0033) 0650851610 • ZHENGSHUAI.PENG@OUTLOOK.COM

Code Repo: https://github.com/ZhengshuaiPENG

Blog: http://blog.lovian.org/

OBJECTIVE

To obtain a position: Java Developpment Engineer

WORK EXPERIENCE

Magillem EUROPE Feb. 2016 – Aug. 2016

Internship during 6 months Paris, FR

Develop SysML importer plug-in in Magillem tool on Java Develop IP-XACT filter plug-in in Magillem tool on Java

EDUCATION

Engineer Degree (Master), Software Engineering Sep. 2014 – present Institut Supérieur d'électornique de Paris (*ISEP*) Paris, FRANCE

Bachelor Degree, Electronic Information Science and Technology

Sep. 2010- Sep. 2014

Nankai University (*NKU*)

TianJin, CHINA

PROFESSIONAL SKILLS

Familiar with Linux / Git & Github / Eclipse / Java

Comprehend with Android / Java 2E / RESTful Web Service / Spring /

Hibernate

Comprehend with HTML/ CSS (BootStrap) / JS (Jquery, Ajax)/

Comprehend C / C++ / Oracle Database / MySQL

LANGUAGE SKILLS

Chinese: Native Language

English: Advanced TOEIC: 870/990

French: Intermediate Level B2

PROJECT EXPERIENCES

SysML Importer & filter: Internship project 2016. Implementation of plug-in on top of Eclipse platform . This plug-in can convert SysML file to IP-XACT format in Magillem tool. Skills requirement: Java / Eclipse plug-in Development / Linux / VIM / XML.

Online Hiring System: Project at ISEP, 2015. Implementation of web application which connects to social Medias like Facebook or LinkedIn through REST API. The user can search profiles in social medias of candidates by using this web app. Skills requirement: Java / REST / HTML / CSS / JS / Tomcat.

Android Inner Sensor Monitor: Project at ISEP 2015. Implementation of Android Mobile Application, this application can detect value of sensors inside android device, and send data to a RESTful Web Server through HTTP. In Web Server side, the data can be displayed and updated every 2 seconds. Skills Requirement: Android / Java / REST /HTML / CSS / JS / Tomcat.

Sakila-Spring: Project at ISEP 2015. Implementation of Web Application. This project uses Spring framework as the back-end and the Angular JS as the front-end to operate sakila database. Skills Requirement: Java / Spring framework / Angular JS / MySQL / Tomcat.