# **JULIEN PLU**



Résidence les Romarins 2, avenue des Jasmins 06220 Vallauris FRANCE +33 6 70.14.19.68 plu.julien@gmail.com http://jplu.github.io
French Nationality
Single
Driving Licence

Born: 06/19/1987

# **TECHNICAL SKILLS**

- SOFTWARES: Microsoft Visual Studio (from 2010 to 2015), IntelliJ idea, Sublime Text, ViM, Microsoft Office
- DATABASES: MySQL, PostgreSQL, Virtuoso, Oracle
- APPLICATIONS DEVELOPPEMENT: .NET (C#), Scala, Java SE, C, C++, Python, Lisp, Shell
- WEB DEVELOPPEMENT: Java EE, PHP, HTML/CSS, Javascript
- **OPERATING SYSTEMS:** Microsoft Windows (from 3.1 to 10), Linux (Ubuntu and Fedora), Unix (FreeBSD and Solaris), Mac OS X
- OTHER: XML, JSON, RDF, SPARQL, SQL

# PROFESSIONAL EXPERIENCE

**PhD Student** 

July 2014 – Present

**EURECOM** 

Sophia-Antipolis, France

- My thesis topic is about adaptive entity linking. The main goal is to provide a system that can be adapted to the textual content, the entity types, the language and the knowledge base.
- Create a knowledge base for smart cities as part of the 3cixty project

#### **SOFTWARE ENGINEER**

April 2013 - June 2014

**AEpsilon** 

Sophia-Antipolis, France

- Consultant at Orange on semantic Web, NLP and Machine Learning technologies for their in-house Web search engine
- Implement a natural language question module. Take a question in natural language and turn it into a SPARQL query to provide an answer.
- Put DBpedia technologies into Orange production pipeline.
- Prototype an entity relation extraction system from crawled Web pages in order to populate a knowledge base.

# SOFTWARE DEVELOPER INTERN

seevl.net / MDG Web

April 2012 – September 2012 Galway, Ireland

- Extract entities and relations among them from Wikipedia and LastFM texts.
- R2RML mapping for the musicbrainz dataset.
- Awards extraction and modelisation from Wikipedia texts.

## **TEMPORARY ASSISTANT**

September 2011 – March 2012 Montpellier, France

University of Montpellier 2

• Help professors for the directed works and labs of a student group for the C, C++, Java and Semantic Web courses.

#### SOFTWARE DEVELOPER INTERN

July 2011 – August 2011

CETE

Aix-en-Provence, France

- Proof of concept to use Semantic Web technologies in the Passim application. Passim is a French national directory for public transport.
- Create an RDF version of the NEPTUNE format. NEPTUNE is a format to describe a public transport.

# SOFTWARE DEVELOPER INTERN

July 2010 – August 2010

**Dialonics** 

Lannion, France

- Implement colors and shapes recognition algorithms
- Use those algorithms through a video stream from a robot (Meccano Spykee)
- Integrate this functionality into a dialogue engine in order to create a game for young kids. Kids were able to speak with the robot in order to ask him tasks like: follow the red square and what are the colors the see?

#### **EDUCATION**

 One-year postgraduate degree in Computer Science specialized in Artificial Intelligence with cum laude

**UNIVERSITY** 

2012, Montpellier, France

#### **ACCOMPLISHMENTS**

 Win the Open Knowledge Extraction challenge at the conference ESWC 2015

- Earned best poster award at the conference KCAP 2015
- Win the Semantic Web Challenge at the conference ISWC 2015
- Coursera courses:
  - Cryptography 1 (100%)
  - Machine Learning (99.9%)
  - Conception et mise en oeuvre d'algorithmes (100%)

## **LANGUAGES**

- French: mother tongue
- English: professional (working knowledge)
- Spanish and Italian: notions

#### COMMUNITY INVOLVEMENT

- Responsible of the Semantic Web section at Developpez.com
- Writing computer sciences tutorials on Developpez.com
- Co-author of a book about Semantic Web
- Participate to D2RQ, Silk and DBpedia open source projects.

# **OTHER SKILLS**

- Played tennis for 11 years (5 to 16 years old)
- Scuba Diving since more than 20 years
- Playing guitar since more than 5 years

# **ACTIVITIES AND INTERESTS**

 Traveling, tennis, US football, football, scuba diving, music, video games, cinema