

Pierre-Yves REVERTE

[LinkedIn Profile](#)

Currently in a **Software Engineering** work-study program at **Capgemini**.

Specialized in **Java** and **Spring Framework**

 **English : Level C1 (ref CECRL)**

23 years old




**Driving License
& Personal vehicle**

Address : 73 Boulevard
Matabiau
31000 Toulouse
+33648284354

me@pierreyves-reverte.com

EXPERIENCES

- ❖ *Work-study Contract* at Capgemini (in progress) - *Since May 2020*

Spring Boot - Java - Scrum - SAFe   



- ❖ *Android Project* at Paul Sabatier University (Toulouse) - *2019 (3 months)*

- Development of an Android application dedicated to listing the wildlife and the flora around the campus with pictures. - *2019 (3 months)*

Android - Java - Teamwork 

- ❖ *Blockchain Project* at Paul Sabatier University - *2018 (3 months)*

- Development of an algorithm of blockchain manipulation.

Java - C - Teamwork  



- ❖ *Encrypting Project* at Paul Sabatier University - *January 2018*

- Application of encryption and decryption with key and code breaking

C - Java - Teamwork  

- ❖ *Web Applications* at Banque Populaire Occitane (Cahors) - *2017 (3 months)*

- Development of two intranet applications. One used to list the document types to facilitate scanned documents sorting by advisors in banking agencies and another to index the application park.

ASP.NET - C# - Visual Studio - Agile - JavaScript 



- ❖ *Tutored Project* at IUT Blagnac (Blagnac) - *2016 (3 months)*

- Creation of an online communication application for healthcare employees in a hospital (databases, communication tools, news feed, file upload).

Joomla - phpMyAdmin - SQL - Teamwork



EDUCATION

- ❖ **Master of Science** in *Software Development* (in progress)
Paul Sabatier University (Toulouse) - *Since sept 2020*
- ❖ **Bachelor of Science Honours** in *Software Development*
Paul Sabatier University (Toulouse) - *Sept 2019 to June 2020*
- ❖ **Bachelor of Science** in *Computing*
Paul Sabatier University (Toulouse) - *Sept 2017 to June 2019*
- ❖ **Undergraduate national diploma in Computing** in *Computer Science*
University Institute of Technology (Blagnac) - *Sept 2015 to June 2017*
- ❖ **Scientific High School Diploma** in *Engineering Sciences*
 - Computer Science MinorGaston Monnerville High school (Cahors) - *2015*
- ❖ **BIA Degree** (Brevet d'Initiation à l'Aéronautique)
 - 10 hours of flyingGaston Monnerville High school (Cahors) - *2015*



HARD SKILLS

Languages

English: Level C1 (Reference CECRL)
Spanish: Level B1

Programming Languages

Java, C, SQL, Python, C#, VBA et Prolog

Web Development and Framework

ASP.NET, HTML, CSS, PHP, Symfony, JEE,
Spring boot

CMS

Joomla, Prestashop

Methods

UML, Agile, MVC et SNI

Tools

Git, Gantt, Jira, Gitlab, Github

EXTRACURRICULAR ACTIVITIES

Volunteering

Red-cross (2018) : solidarity grocery store,
patrols

Sports

Fitness, running, climbing, snowboard

Music

Piano(+10 years) and guitar (7 years)

Travels

Berlin, Spain, Catalonia, Italy, Netherlands

Technology

Video games

REFERENCES

- Nicolas Monce (Capgemini)
nicolas.monce@capgemini.com
- Jean-Michel Bruel (IRIT)
bruel@irit.fr