## Roman Wilhelm

#### >>> Summary





Status Team Leader, Big Data Back-End EngineerLoves Music, Art and Design, Craft and Renovate

I am Software Engineer specialized on distributed environements. I worked during 6 years into a startup company with various responsabilities from design and implements low layers of application, implements business cases up to team management. We recently raised funds, our product is now production-ready and a first set of client is using it for their regulations report purposes.

Nowaday, I would like to discover new horizons with new challenges.

> Fields Software, Distributed Systems, Near RealTime Database, Data models, Indexation

#### >>> Education

#### 2009 / 2012 - Polytech' Montpellier

#### Egineering Graduate

- Engineering Degree Computer Science and Management
- > Software engineering and project management
- Oriented Object / Functional Programming, Networks
- > Statistics, RO, Management

#### 2011 / 2012 - Economic University of Montpellier

#### Master - Economic Information System for Enterprise

- Basics of Datamining and TextMining
- Introduction to Supervised and Unsupervised Machine Learning Algorithms

#### 2007 / 2009 - IUT - Montpelier Institute of Technology

#### **DUT Computer Science and Management**

- Oriented Object Programation
- Modeling methodologies Merise / UML
- Accountancy, HMI

#### >>> Skills

#### Languages

Expert: Java 8Ready: Bash, SQLBeginner: Python, Scala

#### Development

Methodologies : Scrum, Test Driven Development

Dev tools : Git, Jira, Maven, TeamCityProfiling : Yourkit, JStack, JVisualVM

Techno: Hadoop, HDFS, Zookeeper, HBase, Protobuf, Lucene, Spark, Kafka

#### **Environment**

**▶** Container : Docker

**)** Op. System : Ubuntu, CentOs

### >>> Experience

#### 2016 / 2019 - Scaled Risk

#### Team Leader

- > Stand-up meeting animation and team planning
- ▶ Code review sessions, Setting up code quality
- ▶ Lead a team of 4 peoples
- ▶ Recruitment sessions

#### 2013 / 2019 - Scaled Risk

#### Solution Engineer

- Implements oriented-object metamodel over HBase
- Distributed indexation engine with Lucene
- Distributed consensus with Zookeeper
- Multi-temporal storage and indexation

# 2012 / 6 months - International retail banking - BHFM/Société Générale - Paris, La Defense

#### Internship Datamining

- **>** Various missions around churn phenomenon study. Define customers profiles and attrition behaviour
- MCA, Decision trees, Descriptives statistics

## 2011 / 3 months - Concordia University - Montreal, Canada

#### Internship R&D in Computer Lab

- **)** As part of a team responsible to implement a data visualisation system on top of a an innovative distributed data warehouse system
- OLAP System, Java, Smart GWT

# $2009\ /\ 3$ months - University of Central Lancashire - Preston, UK Internship in Computer Lab

- ➤ ChiCl Lab, Child computer Interaction. Specification and implementation of a ludic platform to socialize children with difficults. Interaction with Wiimote
- Java, Swing, Connect Wiimote by Bluetooth and Motel framework