

Work Experience

2014 - present AT Internet, SaaS Platform

Bordeaux, France



- Driving the product development team to deliver high quality solutions that give joy to customers
- Monthly reporting to leadership about product developments progress and risks in an engaging package
- Developed a data-driven philosophy always looking in the numbers for validation of hypotheses
- Built strong relationship communicating and explaining the product's vision
- Gained a strong agile mindset (short feedback loops, continuous improvement, small batches)
- Solve complex problems by offering innovative solution and praised analytical skills

Achievements

- Youngest product owner in the history of the firm

Brisbane, Australia

2014 NICTA, Software Systems

Extension of a business process compliance tool, review of the product's strategy

- Application of strategic models and tools to review the product's marketing strategy
- Work with existing code and development of new features in Java, Scala, Groovy and JavaScript

Achievements

- Wrote a technical paper extending the theory, published for the PRIMA conference (AR 27%)

Airbus Defence and Space

Toulouse, France

GUI development for a satellite system simulator

- First intuitive experimentation with agile releasing small increments often and learning fast about customers
- Self-learned JavaFX and extensive use of the technology for the UI

Achievements

- Built a production-ready, reliable software from scratch learning the technology on the fly

Education

2009-2014 M.Eng. in Computer Science and Networks Engineering INSA, Toulouse

Networks and Telecommunication major

Technical Formation with hands-on experience, curiosity, desire to learn, adaptability, hard working

Achievement: graduated in the first 10% from this top-tier engineering school

2012-2014 M.Sc. in Strategic Management IAE, Toulouse

Strategy in innovative industries major

Multidisciplinary approach of innovation and strategic management (law, finance, marketing, project management)

Spring 2012 Undergrad exchange program in Computer Science University of Arizona, Tucson

Main Skills and interests

Strategy and management:

- Agility: Strongly believe in Agile methodologies to deliver the right product while empowering people
- Management: Experience managing a team (enthusiasm, prioritization, honesty, accountability)
- Innovation: Global vision of the innovation process from theory and practice, Foster innovation in teams
- Mobile: Experience with this market through the analytics perspective, personal interest

Technical:

- Object Oriented: In-depth knowledge of Object Oriented Design and Programming
- Functional: Haskell and functional programming. Keen to learn about and solve difficult problems
- Statistics: Strong theoretical background, interest in predictive analysis and machine learning

Personal:

- Open-mindedness and Determination: Two main projects abroad (USA: study Australia: work). Profound comprehension of the Anglo-Saxon culture and the English Language. Like working out of my comfort zone.
- Patience, excellence, perseverance et team spirit: skills gained through various activities such as golf (hcp 8.0), running, field hockey (French National Championship 2012) and professional projects
- Curiosity: Love learning and challenges, Fast learner, Constantly trying to improve (books, conferences, forums)
- Team Leader: Leadership position in my current job (6 people team), Strong interpersonal skills



Languages

French mother tongue English fluent (TOEIC 990/990) Spanish intermediate

Programming

Java, R Haskell, SQL, C, LATEX,

MS Excel, Powerpoint UNIX. Windows