



# David Lefebvre

Agile project manager

Hello! I'm David, a 29 years old French project manager. With my experience of **4 years as developer** and **2 years as project manager**, I like to tackle every part of the process of a project and enjoy solving challenges. I'm currently looking for an **Agile project manager/Scrum master position**.

## EXPERIENCE



**IT business analyst @ Eurofins** • June 2018 - Present • Luxembourg

Realization of SVR application – Agile project

- Gathering, analyzing and challenging business needs in an international context (stakeholders in Germany, France, Netherlands)
- Follow-up of the development with the IT teams (Luxembourg, India)



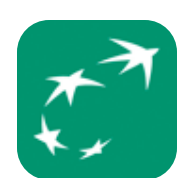
**IT project manager @ amaris** • Nov. 2016 - May 2018 • Hồ Chí Minh, Việt Nam

Management and coordination of 10 agile recruitment projects & 10 developers



**Cobol analyst developer @ ING Luxembourg** • Feb. 2015 - Oct. 2016 • Luxembourg

Realization of MyING Pro - 15 mo. Scrum project



**Cobol analyst developer @ BNP Paribas** • Apr. 2013 - Jan. 2015 • Paris

Carrying out the life cycle of Cobol developments

## EDUCATION



**École Polytechnique Montréal** • Exchange year

August 2010 - May 2011 • Montréal, Canada



**National Institute of Applied Sciences (INSA)** • Master degree of engineering

September 2008 - September 2011 • Rennes, France

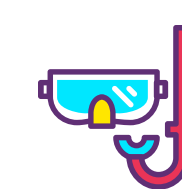
## SKILLS

- Monitoring projects
- Agile & Scrum
- Team working
- Communication
- TFS / Jira
- Cobol / JCL / SQL
- English - fluent
- French - native speaker

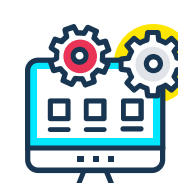
## HOBBIES



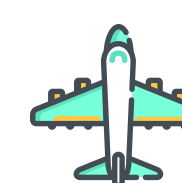
Typography



Snorkeling



UX design



Traveling

## REFERENCE

Cédric Morin was my Business Project Manager (Jun. 2018 - Nov. 2018) and my Scrum master (Apr. 2015 - Oct. 2016) • [cedric.morin@totem.lu](mailto:cedric.morin@totem.lu) • +352 691-102-078

## DETAILED EXPERIENCE



### IT business analyst @ Eurofins • June 2018 - Present • Luxembourg

Realization of the SVR application, module in charge of the production of laboratory results reports – **Agile project**

- **Gathering, analyzing and challenging the business needs** by discussing with the Business Process Expert and key users during elicitation meetings (stakeholders from different international laboratories – Nantes, Amsterdam, Hamburg)
- **Proposition of solutions** for the needs presented during the elicitation calls
- **Redaction of the business requirements (TFS)** by discussing with the stakeholders in order to clarify the need, the development team (Scrum Master) and the design architecture team (Köln)
- **Follow-up of the development of the features** with the development team (Luxembourg, India)
- **Testing of the developed features** with the testing team (India)
- Creation and maintaining comprehensive project documentation
- Solving issues related to project management
- Creation of the domain model of the application

### amaris IT project manager @ amaris • Nov. 2016 - May 2018 • Hồ Chí Minh, Việt Nam

Management and coordination of 10 **agile recruitment projects** (e.g. CV parser, skills assessments, referral)

- Insurance of resource availability and allocation of **more than 10 developers**
- Development of project scopes and objectives by **challenging** the Products Owners
- Challenging of the technical referents in order to ensure the **technical feasibility** of these project scopes
- **Establishment of a detailed project plan** to track progress (definition of the milestones, creation of the user stories in the backlog using TFS)
- Measurement of the project **performance (burn-up and burn-down charts)**
- Insurance of all projects are **delivered on-time, within scope and budget**
- Creation and maintaining comprehensive project documentation
- Testing of the applications managed
- Participation and challenging the needs on the meeting regarding the 2018 milestones of the Recruitment Governance
- Implementation of the new **Scrum** methodology as part of the Change Management strategy

Example of a project managed: Token Manager, the credentials manager tool (> 350 accounts managed)

- **Detection of the main problems** and application of quick-win developments
- **Improvement of the performances by refactor of the code**
- **Management of the 4 developers** (back-end, front-end and UI developers) in **2-weeks sprints**
- Management of the **testing** part with the Product Owners
- **Creation of a new UX** with the UX team and the Product Owner **based on the needs/feedbacks** of the users (with mockups)
- **Implementation of this new UX/UI**
- **Redaction of the different test cases** to ensure the non-regression of the functional part of the application with the new UX
- **Communication regarding the change of UX** of the application and **redaction of the new documentation**
- **Estimation of the next features** (improving the incident management, creating the access management)