

Yoan THIRION

Technical Agile coach - **Freelance**

Present | Freelance
Technical Agile coach - Luxembourg

2011 -2019 | Agile & craft coach
Agile Partner - Luxembourg

2010 -2011 | Software Engineer
P&T Consulting - Luxembourg

2008 -2010 | Software Developer
Codasystem - Esch-sur-Alzette



yoan.thirion@outlook.com

+33 6 46 42 36 71

[in/yoanthirion/](https://www.linkedin.com/in/yoanthirion/)

[yot88](https://twitter.com/yot88)

<https://speakerdeck.com/thirion/>

[Knowledge Base](#)
[\(#sharingiscaring\)](#)

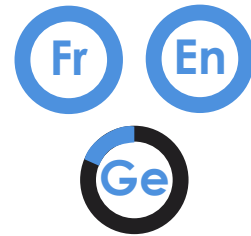
<https://www.yoan-thirion.com/>

"I coach teams to get better at software delivery through Craft & Agile practices. I train and help them to implement practices like Scrum, XP, Domain Driven Design, Clean Code and more."

WORK
EXPERIENCE

MAIN
SKILLS

LANGUAGES



DEV SKILLS

Platforms

.NET Core, NodeJS, JVM

Languages

C#, F#, Java, Kotlin, Scala,
Typescript, Javascript

Middlewares

MS SQL Server, ElasticSearch,
Websphere

TRAININGS

2021 - Shortcut to Technical Leadership by **Patrick Kua**

2021 - DDD for Team Topologies by **Nick Tune and Kacper Gunia**

2020 - Domain Modeling Made Functional by **Scott Wlaschin**

2018 - Management 3.0 "Train the Trainers" by **Laurent Sarrazin**

2017 - Crafting code by **Sandro Mancuso**

2016 - Architecture with Agility by **Kevlin Henney**

2015 - Specification by Example workshop by **Gojko Adzic**

2014 - CQRS, DDD & Event Sourcing in depth by **Greg Young**

2018 : Agile Tour Lille

2019 : NewCrafts Paris, Agile France, Agile Tour Lille, Agile Grenoble

2020 : AgileEnLigne , Agile Tour Toulouse

2021: Frug'Agile , Facilitation Day, Agi'Lille, Agile Tour Nantes

Organizer of Luxembourg communities : Software Craft Luxembourg, Agile People



SPEAKER AT

Agile
eXtreme Programming, Scrum, Kanban

Craft practices
Test Driven Development, Continuous Integration, Refactoring, Clean code

Architecture / Design
Domain Driven Design, CQRS, Event Sourcing, μServices, Event Sourcing, Clean architecture

Tools
Story mapping, Event Storming, Design Thinking, Liberating Structures