

JULIEN LANCELOT

Agile Coach | Engineering Manager

lancelot.julien@pm.me



French



45 years old



in/julienlancelot

Γì

julienlancelot.github.io

SKILLS

Team Coaching
Facilitation
Creative Problem Solving
Agile Software Development
Java Development

EDUCATION

Master in Computer Science

Université Savoie Mont Blanc)

2007

CERTIFICATION & TRAININGS

Palo Alto's Strategic Systems Approach Level 1

Olivier Millet

2023

Nonviolent Communication Level 1 & 2

CNV Suisse

2021

2013

Functional Programming Principles in Scala

EPFL

Certification Sun Java Programmer 5.0

Sun 2008

Certified Scrum Master

Scrum Alliance 2009

ABOUT ME

I thrive on helping people solve their problems—any kind of problem.

With 13 years of experience as a software engineer in Agile environments and 4 years as a team coach, I've developed the ability to break down complex issues, prioritize value–driven solutions, organize workshops, deliver training, and foster collaboration to achieve greater outcomes than the sum of individual efforts.

My passion for Palo Alto's Systemic Approach, cultivated over the last 2 years, has enhanced my ability to see challenges from a broader perspective. I focus on actionable solutions rather than dwelling on the origins of problems, enabling quicker and more effective outcomes.

EXPERIENCES

Team Coach & Facilitator



Jan 2021 - now

Responsibilities

- Support teams in defining missions, setting objectives, and establishing decision-making autonomy
- Design and implement workshops to ensure effective team practices and continuous improvement
- Facilitate retrospectives, brainstorming sessions, and conflict resolution
- Design and implement workshops to foster strengths-based collaboration

Achievements

- Supported teams in developing leadership models that foster growth and maintain self-organization
- Designed feedback training based on Nonviolent Communication
- Defined Agile way of working for company-wide adoption
- Implemented Leapsome to streamline individual feedback
- Established a facilitator community to support facilitation across the company
- Provided one-on-one coaching to team members and other stakeholders, helping them embrace agile principles

Impact

- Increased team productivity and alignment by ensuring 50% of teams conduct retrospectives at least every quarter
- Improved team dynamics and increased employee engagement by training 250 people to deliver individual feedback, fostering a more supportive work
- Enhanced employee growth, increased performance, and greater alignment with company goals by facilitating the delivery of 1,800 individual feedback items, contributing to overall productivity gains
- Improved collaboration, better utilization of individual strengths, and increased overall team efficiency by conducting Gallup StrengthsFinder workshops with 10 teams actively participating and applying insights

Lead Developer



Sep 2017 - Dec 2020

Responsibilities

- Defined team objectives and priorities in collaboration with leadership
- Ensured timely delivery of SonarQube releases with high-quality standards
- Empowered team members to take on new roles and responsibilities, including community engagement, release management, hiring, and QA gardening, fostering a culture of growth and ownership
- Led and improved the hiring process, from CV screening to technical interviews and follow-ups, ensuring efficiency and a positive candidate experience
- Built web services for user management, dashboards, and authentication while improving database migrations for seamless and efficient data handling

LANGUAGES

French English

INTERESTS











Achievements

- Successfully managed 60 product releases, including 20 SonarQube versions, ensuring timely delivery and maintaining high-quality standards
- Promoted best practices in coding, reducing technical debt and improving quality assurance

Impact

- Reduced technical debt by 20% and increased code coverage to reach 85%, improving the maintainability of SonarQube
- Enhanced user satisfaction and product trust by resolving 110 issues and responding to 600 topics on the community forum, demonstrating a commitment to exceptional support and engagement
- Improved team delivery consistency by 20%, leading to faster and more predictable release cycles

Java Developer



Nov 2012 - Aug 2017

Developing, from maintenance to development of new features (specification, implementation, testing, validation), of the SonarQube project.

Responsibilities

- Spearheaded development of features for SonarQube using Agile methodologies
- · Conducted unit and integration testing and participated in code reviews
- Ensured high-performance SQL functionality across supported databases
- Resolved issues from the Community and Customer Support, ensuring timely solutions and enhancing user satisfaction

Achievements

- Led a successful migration from Rails to Java, including database and web service enhancements

Java Developer



Aug 2010 - Oct 2012

Developing, from maintenance to development of new features, of the nBDS project, a web application used to administrate Geneva schools.

Responsibilities

- Enhanced maintainability and testing processes for the nBDS project
- · Promoted the adoption of tools like JUnit, Hamcrest, and Sonar to improve project

Achievements

• Streamlined release processes with Maven and optimized CI with Hudson

Java Developer 🙃 Swissquote



Oct 2009 - Jul 2010

Responsibilities

- Developed features for a new forex trading platform and improved existing
- · Integrated Selenium for automated testing

Software Developer ohortis



Nov 2007 - Sep 2009

Contributions

- · Developed features for the open-source project "Sonar" and contributed to key
- · Designed Talend components, JIRA plugins, and improved system integration for