

JULIEN LANCELOT

Agile Coach | Engineering Manager

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French

45 years old

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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

Functional Programming Principles in Scala

EPFL 2013

Certification Sun Java Programmer 5.0

2008 Sun

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 🌖 Sonar



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 environment
- · 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 Sonar

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 🌖 Sonar



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
- · Introduced medium tests for quicker feedback loops

Java Developer ANTAES



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 quality

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 systems
- · Integrated Selenium for automated testing

Software Developer 🚺 hortis



Nov 2007 - Sep 2009

Contributions

- · Developed features for the open-source project "Sonar" and contributed to key modules like PHP analysis and PL/SQL duplication detection
- · Designed Talend components, JIRA plugins, and improved system integration for clients