Contact

info@danielegarbagnati.com

www.linkedin.com/in/danielegarbagnati-link (LinkedIn)

Top Skills

Software Development DevOps Amazon Web Services

Certifications

Agile Foundations
Enterprise Architecture Foundations
Managing Your Sales Process
Advanced Design Patterns: Design
Principles

Cloud Architecture: Advanced Concepts

Daniele Garbagnati

Software Engineer | DevOps Engineer | Solutions Architect Italy

Summary

I love to learn and try new things. In the past I've gotten to do a bit of everything: building websites and apps, setting up tech systems that work together, working with cloud technologies, connecting smart devices, and playing with authentication and authorization. I've even dabbled in teaching computers how to think for themselves with machine learning. I'm always on the lookout for new stuff to learn and people to learn from.

Experience

Hewlett Packard Enterprise 1 year 6 months

Solutions Architect October 2023 - Present (5 months)

Milan, Lombardy, Italy

Technical Consultant

September 2022 - October 2023 (1 year 2 months)

I've been working a lot with AWS, helping big companies use the cloud better. My job includes setting up their systems in a smart way, making sure everything is secure, and getting their networks ready for different AWS services. I enjoy working with teams, sharing what I know and thinking on solutions to problems together.

CDS, a Hewlett Packard Enterprise company Business Applications Engineer November 2020 - September 2022 (1 year 11 months) Milano, Lombardia, Italia

I've been a key contributor in creating a fast, smart system for analyzing IoT data, using a mix of tech like K3s and TICK stack. Also, I've set up and streamlined DevOps processes and mentored my team for smooth project flow. Plus, I worked on a major European Commission cloud security project, focusing on SSO and micro-frontend architecture.

Hewlett Packard Enterprise Sviluppatore applicazioni October 2019 - November 2020 (1 year 2 months)

In my role with a leading Italian bank, I developed web applications using Java Spring, Angular, and C# following rigorous code quality standards.

Education

Università degli Studi di Milano-Bicocca Matematica (2013)