Scott Winterbourne

Software Engineering Manager

Leading multiple Scrum teams while spearheading innovative cost-saving solutions and overseeing the company-wide migration of on-prem workloads to the cloud.

EXPERIENCE

Software Engineering Manager Enlyte

July 2021 - PRESENT

- Oversaw a cross-functional project across multiple business units, migrating hundreds of VMs from an insecure on-premises OpenStack environment to the cloud, resulting in a more secure environment.
- Managed three scrum teams of 9 engineers owning 20+ microservices used across the company and by customers.
- Successfully delivered multiple complex projects on time and within budget, resulting in a 20% increase in customer satisfaction and a 10% improvement in project success rate.

Senior Software Engineer Enlyte

September 2018 - July 2021

- Develop platform services using microservice architecture, Java, and SpringBoot
- Work with cross functional teams to gather requirements and collaborate on testing and integrations.
- Design new services to solve business problems across the organization.

Software Engineer Enlyte

February 2016 - September 2018

- Develop and update features on existing platform microservices
- Write unit tests in JUnit to ensure 85% unit test coverage.

PREVIOUS EXPERIENCE

Software Engineer

Confident Technologies, Inc. Sep 2014 - Nov 2015

Software Developer

CareFusion. Aug 2009 - Aug 2014

Software Developer

ProBuild Holdings Aug 2008 - Feb 2009

Web Developer

CMTM Inc./eJustice Aug 2005 - Feb 2008 San Diego, CA 92115 (619) 549-3304

scottwinter@hotmail.com

LinkedIn:

/in/scottwinterbourne/

Website:

scottwinterbourne.com

SKILLS

Project Management

DevOps

Java

Microservices

SpingBoot

AWS

TECHNIQUES

Agile Methodology

Continuous Integration/ Deployment (CI/CD)

Software Development Lifecycle

TOOLS

Jira

Confluence

Github/Git

MS Teams

IntelliJ Idea

VS Code

CERTIFICATIONS

AWS Certified Cloud Practitioner

Java Developer (UCSD Extension)

EDUCATION

San Diego State University **B.S.** Information Systems