

C# Automation Test Engineer internship

Your Role:

Become a scrum team member responsible for the Core parts of our highly scalable SolarWinds Observability Self-Hosted product. As a test automation engineer intern, you'll get the chance to learn about our current automation, write new test cases, and improve the existing ones. You'll also get the opportunity to learn about the product itself and contribute to its code as a part of a feature development.

About the team:

The team's primary focus is on the product's core parts. Mainly certificate management and communication between services and servers.

Our tech stack:

- C#, .NET Framework 4.8 + .NET 8 (we are in the process of migrating fully to .NET8)
- xUnit/NUnit for Unit and Integration tests. SpecFlow + Selenium for E2E tests
- RabbitMQ
- MS SQL, Azure SQL
- Visual Studio or Rider
- GitHub
- TeamCity
- Jira, Confluence

Requirements:



- Contain the ability and willingness to learn and apply new technologies.
- Desire to follow industry best practices in analyzing and developing solutions to complex computing problems.
- Be a good team player with a collaborative, curious, and innovative mindset.



• Know good written and verbal English, as we are a multinational company.

Nice to have:

- Experience with IT technologies (Networking, Systems Management, Virtualization, Cloud)
- Knowledge of CI/CD principles
- Experience with E2E test automation
- Experience in building scalable applications.
- Knowledge of at least part of our tech. stack

What you'll get:

- Exposure to cutting-edge technologies and industry best practices.
- Mentorship from experienced testers and developers.
- Opportunities for professional development and career advancement.
- Networking opportunities within the industry.

