

Position: Lead SDE

Project: Microsoft RSAT

About us:

Akvelon Inc (USA) works in the field of software engineering based on a variety of technologies. Our company is a member of the vendor program, which gives employees the opportunity to work with clients in the United States and other countries (*Microsoft, Facebook, Airbnb, Dropbox, Pinterest*, and many others). This is a great opportunity to transfer experience and experience with leading engineers of world-renowned companies.

Project:

<u>Microsoft RSAT</u> - The Regression suite automation tool (RSAT) significantly reduces the time and cost of user acceptance testing (UAT) of Finance and Operations apps. UAT is typically required before you take a Microsoft application update, or before you apply custom code and configurations to your production environment. RSAT lets functional power users record business tasks by using Task recorder and then convert the recordings into a suite of automated tests, without having to write source code.

Responsibilities:

- Support and extend RSAT/RVP.
- Adding new features.
- Investigation and fixing bugs occurring in RSAT/RVP.
- Creating documentation as needed.
- Working closely with the support team and customers to collect information about issues.
- Working closely with other teams responsible for the Finance and Operations ERP system and the part of it - Task Recorder.

Requirements:

Programming languages: C#

- Experience .NET Framework MVVC WPF OpenXML
- Interop.Excel
- Selenium
- PowerShell
- Strong troubleshooting and debugging skills
- Azure DevOps (Api, pipeline self-hosted agents)
- Good verbal communications on English
- Be very organized keep track of tasks, results and open issues without need for reminders

Nice to have:

- JavaScript
- 1ES

We offer:

- Possibilities of relocation to the USA;
- Entering a professional level equivalent to world standards;
- High wages (we proceed from the wishes of the candidate and the level);
- The choice of a remote job or office in Belgrade;
- An excellent team of high-level professionals and rich engineering culture.

Please send your resume / questions to our mail (<u>serbia.hrs@akvelon.com</u>).

We will be glad to see you in our team!