Vladimir Vesnin, B.Sc.

Project Role: R&D Manager and Software Developer

Affiliated Organization: SIGA OT Solutions

Job Title: Vice President, Research & Development

Mr. Vesnin is the Vice President of Research and Development of SIGA. He has practical experience of more than 7 years in software development, management of dev teams and leadership of high strategic level projects from scratch. He likes to face professional challenges, believe in people and believe in managerial ability to make an impact. In 2018 Vladimir was graduated as outstanding employee of the year at "Qualitest" (global company with more 4000 employees). Additional competencies include: Management of complicated projects, defining project milestones, meetings with clients for requirements definition and feedbacks, tasks assignment, recognition and resolution of bottlenecks; Logical and business design of applications End-to-end design and development using the .NET platforms Technical specifications writing; Development and enhancement of Intel web applications related to employees' management, resource management and financial transactions.; and Large-scale experience with MS SQL databases: development of relational data, writing complicated and dynamic stored procedures, views, functions and triggers, jobs, working with server objects, such as users, logins, roles and linked servers. MS Business Intelligence (SSIS, SSRS).

Significant Accomplishments:

2019 - Present: VP R&D, SIGA OT Solutions

- Task prioritization, writing business logic and technical specification
- R&D members management
- Integration and cooperation with all SIGA's teams

2016 – 2019: Dev Team leader, INTEL (outsourced from Qualitest)

- Full management of the team members (recruitment, technical graduating), including 7 developers (include BI engineer) and 2 QA engineers
- Budget management
- Full planning of complicated web system (deployed to production 2017), the system is allowing to manage full project's lifecycle in one place ("Onestop" tool), including human resources management, allocation and financial tool with annual turnover more \$300M

2012 – 2016: Full stack developer, INTEL (outsourced from Qualitest)

- Developing and maintenance of business-critical finance application
- Quick self-learning technologies needed to meet requirements of hundred user Including high-level managers

Education:

2017 – Executive development course

2008-2012 B.Sc. in Software Engineering

Professional Affiliations and Committee Memberships: None to report.