

WE'RE HIRING!

.NET Developer - Belgrade, Serbia

Dominion Voting is searching for a highly technical and passionate **.NET Developer** to join our Belgrade team! This position will be responsible for design development, coding, testing and debugging of new voting system software and/or enhancements to existing software for our customers. This position will work on a team utilizing an Agile development environment.

Responsibilities

- Assist in the design and development of voting system software products for our customers.
- Participate in upgrading current products' design and implementing optimal changes as needed in order to meet the regulatory compliance requirements.
- Provide product expertise to customers and colleagues on all Dominion Voting product lines.
- Maintain understanding of product development schedules and adhere to all deadlines.
- Participate and contribute to all product design reviews.
- Work closely with the QA Analysts on software quality testing projects and debugging.
- Assist the Operations Team when needed with customer support activities.

Qualifications

- BS or MS in Computer Science or related field (ETF, FON, PMF) or relevant work experience
- Proficiency in .NET C# (Windows)
- Experience using WCF services, XML, Windows services
- Background in OOP (Object oriented programming)
- Have a good knowledge of MS SQL Server DBMS database implementation and programming
- Exemplary general IT knowledge (applications development, testing, deployment, operations, documentation, standards, best practices, security, hardware, networking, OS, DBMS, middleware, etc.)
- Expertise and experience in lightweight, rapid development, agile methodologies
- Experience working in a large, complex, highly available environment is an advantage
- Technical background, with emphasis on software engineering
- Advanced level English language communication skills
- Ability to work in a rapidly changing environment
- Are a real team player and also work independently
- Recent graduates are encouraged to apply

[Click here to apply!](#)