

## Ruby on Rails Engineer

### Responsibilities:

- planning, development, deployment, and maintenance of various software solutions
- defining tasks and providing time estimates
- writing clean, maintainable code and testing it
- rolling out new features, analyzing and promptly addressing QA testing and discovery results and user feedback
- collaborating with project and technical teams
- presenting your solutions to your team and project stakeholders
- proactively communicating with the team members and project stakeholders
- following agile methodology standards and processes in development (Scrum, Kanban)
- participating in code reviews, pairing, and other forms of knowledge-sharing
- continually improving your skills and pushing others to expand their knowledge
- working in a cross-functional team

### Required Qualifications & Experience:

- 3+ years of experience with Ruby on Rails
- Ruby – great grasp of OOP
- Understanding of SOLID principles
- Demonstrated API development experience
- JSON: API standards
- Developing unit tests comes naturally to me
- Flexible, transparent, and diligent
- Demonstrated developed functionality that is being used today
- Understanding and following best practices in Software Engineering
- In-depth understanding of OOP, SOA, and design patterns
- Working knowledge of English
- Demonstrated experience working in agile environment (Scrum, Kanban)

### Nice to have:

- Experience with complex projects
- Experience with JavaScript frontend frameworks is a bonus
- Light dashboard experience (stimulus, turbo frames, etc...)
- Skillful in using various design patterns
- Confident, but cautious during refactoring