

Roman Gubaidullin

Technical skills

- Programming Languages: C#, Java, C++, Python, JavaScript
- Technologies & Frameworks: WPF, ASP.NET MVC, AJAX, HTML & CSS
- Databases: Microsoft SQL, MySQL
- Tools: Git, GitHub
- Other: Knowledge of all phases of software development life cycle, agile methodologies, design patterns, Unix based operating systems, JSON

Strengths

- Problem solving skills
- Teamwork skills
- Quick learner, keen to learn and improve skills

Education

- Bachelor of Computer and Information Sciences in Software Development, AUT (Auckland University of Technology), December 2015
- Diploma in Travel and Tourism, AUT (Auckland University of Technology), December 2012

Work experience

- **Retail sales consultant**, Energy Ltd, Russia, Polevskoy City, Mar 2009 - Oct 2009

Software projects (Github account: <https://github.com/romangn>)

- **MEGA SDK** (Final year academic project funded by Mega Limited)
 - Worked on improving the SDK's generated Python bindings. Personal contribution included creation of dedicated wrapper layer, management of existing memory issues and implementation of GUI listener functionality. Additional contribution included creation of code examples, documentation of existing functionality and finally, creation of usage guide
- **Tv series progress tracker** (Personal project)
 - A C# WPF application which can be used to track the progress of TV series that are being watched by the user. Allows the user to add and manipulate the TV show data either manually or by using the online JSON data extracted from the existing online resource. Uses SQL, JSON, web client and external online resource to provide necessary functionality

- **Software Engineering Evidence Repository** (Academic project)
 - A web application which can be used to store a collection of research articles, enabling users to login into the website and perform data related activities including submission of articles, moderation, search and extraction of data. Developed using C#, ASP.NET MVC, Bootstrap and Microsoft SQL