Roman Gubaidullin

Hungary, Budapest

Email: gubaidullin.roman@gmail.com

Mobile: +36 20 214 7562

Personal website: romangubaidullin.com **Bitbucket:** https://bitbucket.org/romangn/

Technical skills

• Programming Languages: C++, C#, Java, Python, JavaScript

Technologies & Frameworks: WPF, ASP.NET MVC, AJAX, HTML & CSS

• Databases: Microsoft SQL, MySQL

Tools: Git

 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), Auckland, New Zealand, December 2015

Past work experience

 It Support Assistant, Polevskoy Machine Building Plant CJSC Trade House, Russia, Polevskoy, Nov 2016 - May 2017

Languages

- English Full professional proficiency
- Russian Native proficiency
- Hungarian Basic. Currently learning

Projects

- **MEGA SDK** (Final year academic group project requested by Mega Limited)
 - Personal contribution included extension of existing Python code.
 Implemented a wrapper layer to address memory issues, enable event listening and provide easier access to internal functionality

- 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. Uses SQL, JSON and external online resource to provide the necessary data
- Software Engineering Evidence Repository (Academic group project)
 - A web application which can be used to store, manipulate and retrieve a collection of research articles. Developed using C#, ASP.NET MVC, Bootstrap and Microsoft SQL