**Sergey Verbin**

[letsdrumm@gmail.com](mailto:letsdrumm@gmail.com)   
+7 928-413-7716  
Volgograd, VLG  
Work Status: -

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Testing Tools** | JIRA |
| **Languages** | C# (WebAPI, WPF, WinForms, ASP.Net), Python (pytest, beautiful soup, request) |
| **Web Technologies** | HTML, CSS |
| **IDE** | Visual Studio, Sublime Text 3, SQL Management Studio, MongoDB Compass |
| **Web Debugging Tool** | XPath, Fire path, Firebug |
| **Processes** | Agile-Scrum |
| **Data Bases** | MS SQL Server, MongoDB |
| **Operating Systems** | Windows XP, 7, 8 and 10, Linux Ubuntu, Astra. |

**EDUCATION**

**Volgograd state university (Information security)**

**PROFESSIONAL EXPERIENCE**

**Projects**

* Developed a project to receive products by identification number from six different web services. Used: C#, front-end – WinForms MVC; back-end – Html Agility Pack, WebClient, .NET 3.5.
* Developed a blockchain to confirm the authenticity of electronic documents according to the characteristics of an electronic turnover document. Used: C#, front-end – WinForms MVC, WPF MVVM; Back-end – WebApi MVC (REST API), LINQ, EntityFramework, MongoDB, ReplicaSet MongoDB, Microsoft SQL Server 2014, Json.
* Developed a project for closing prices for further processing from finance.yahoo.com. Used: Python, Beautiful Soup, Requests, httplib.
* Developed a telegram bot that could receive a link from Avito.ru, after which he tracked new ads using this link. If a new ad appeared, then he sent his link to the user. Used: Python, Beautiful Soup, Requests, httplib.

**Environment:** C#, Python, WinForms, WPF, HtmlAgilityPack, WebClient, .NET, MVC, MVVM, MVP, REST API, EntityFramework, LINQ, Blockchain, httplib, json, MongoDB, ReplicaSet MongoDB, Microsoft SQL Server 2014, Beautiful Soup, Requests.