PERSONAL DATA

|  |  |
| --- | --- |
| BfYQzfjpfB8 | Name: Egor Borisenko.  Date of Birth: 17/10/2000.  Location: Belarus, Vitebsk.  [agron.354@gmail.com](mailto:agron.354@gmail.com) – email.  <https://vk.com/anartistfornow> – Vk profile.  +375298152829 – mobile and Viber.  <https://github.com/Agron354> – GitHub profile. |

TECHNICAL SKILLS

Software development experience – 1,5 years. During this time, were studied technologies such as:

* C# (.Net Framework): Windows Forms, console applications;
* Site Layout: HTML, CSS, JavaScript as part of HTML Academy courses;
* Work with databases: MySQL, ADO.NET
* Android Development: Java, Kotlin as part of Android Devcolibri courses.
* CVS: Git and its branch GitHub.
* Development environment: Visual Studio, Atom, Git Bash, Android Studio, IntelliJ IDEA.

In addition to the above, it is worth highlighting:

* Knowledge of OOP, knowledge of MVC theory, graph basics.
* Programming in 1S language, creating configurations based on the 1S: Enterprise platform.

LANGUAGES

* English – Intermediate
* Russian – Native Speaker
* Belarussian – Native Speaker

EDUCATION

* Educational institution: VSPC - Vitebsk State Polytechnic College.
* Specialty: Information Technology Software. The studying time is 4 years.
* At the moment I study in the 4th year of this specialty, the average mark in subjects for the last semester is 9,5.

Self-education:

* Internet sources: https://stackoverflow.com/, https://metanit.com/, https://htmlacademy.ru/, https://androidweekly.net/, etc.
* Books: “Clean Code” by Robert Martin, “Testing Object-Oriented Software” by John McGregor and David Sykes, “Testing Software” by Sam Kaner, Jack Folk and Young Keck Nguyen and others.

COURSES AND CERTIFICATES

* Certificate of completion of the “Programming 1S” course: https://raw.githubusercontent.com/Agron354/Certificates/master/1c%20Certificate.jpg
* Diploma of the winner of the international Olympiad IT-Planet:
* https://raw.githubusercontent.com/Agron354/Certificates/master/IT-Planet%20Diploma.jpg
* Diploma of the winner of the international forum:
* https://raw.githubusercontent.com/Agron354/Certificates/master/Animation%20Diploma.jpg
* Diploma of a participant in a scientific conference:
* https://raw.githubusercontent.com/Agron354/Certificates/master/Scientific%20Conference%20Diploma.jpg

SEVERAL FACTS ABOUT ME

* I have experience in speaking to an audience of up to 100 people.
* I study AI programming technologies, neural networks.
* I have no bad habits; I prefer an active lifestyle.

In free time:

* I love traveling around the world.
* I study the psychology of human relations, conflict resolution.
* I create 3D videos and animations.
* I develop my own projects, among recent works: “Voice bot time manager”, the game application “Bulls and Cows”, the website “Everyday Layout” and the clone application “Twitter”.
* I read books and autobiographical works of people who have achieved generally recognized success in their field, including personalities such as Dale Carnegie, Robert Kiyosaki, George Clayson and others.

PROFESSIONAL EXPERIENCE

* Starting from February 2019 to the present, I have been working as a technical 3D-modeler at the Wannaby company in Minsk. This company is engaged in AR technologies in marketing. My responsibilities: creating and painting photorealistic 3D models of shoes. The result can be evaluated by the Wanna Kicks AR application for iOS - <https://apps.apple.com/us/app/wanna-kicks/id1444049305>
* From September 2018 to February 2019, I took courses and internship on programming in 1S language at the consulting company Ulays, after which I was hired as a tester. My responsibilities included: testing ready-made configurations, fixing bugs, creating reference documentation.
* In addition to the above, I have been engaged in freelance for 3 years as a translator, 3D-artist and animator. Over 3 years of work in the field of modeling, he gained extensive skills in working with Unity 3D programs (~~who does not dream of making games~~?), Blender 3D, Zbrush, Photoshop, Sony Vegas.