

Hello! I am Andrew.

Aspiring product creator with management, coding and design skills.

 @andrewlevada  levada.andrew@gmail.com  github.com/andrewlevada  linkedin.com/in/andrewlevada

Jobs	Projects	Education
<div><h3>Prepared and Taught a Course for Innopolis IT School</h3><p>With a partner, I have created and carried out an offline master class on artificial intelligence at Innopolis University as part of the «Smart Weekend» course. We have prepared interactive materials for learning Python and developed a game-like simulation for AI in Unity (I was responsible for this part). In total, we have taught this master class to 4 groups with roughly 25 people in each group.</p></div>	<div><h3>Crew Street (Startup)</h3><p><i>A web app that helps businesses find perfect candidates for junior job openings while assisting starting developers in finding their first job. View at crewstreet.ru</i></p><p>Classic hiring techniques are almost always ineffective when applied to IT beginners because such candidates often do not have relevant work experience or a seniority figure to rely on when sorting resumes. Powered by AI, Crew Street evaluates applicants who join the platform and selects only the best of them. A pool of qualified interns is matched against a job and a business. As a result, it recommends the most suitable candidates, thereby significantly speeding up and fully automating the selection of the best interns.</p><p>This project was developed with a help of a mentor — Director of Innopolis IT School Alexey Habibulin. Due to the lack of free time the project is frozen and will be compleated in late 2022.</p></div>	<div><h3>Samsung IT School</h3><p>A year-long course where I have learned the basics of Java, programming architecture and Android apps development. Have finished with excellence and by the end of the course created final project, achieving second place in nation-wide projects competition.</p></div>
<div><h3>Developed Games on Freelance</h3><p>During the course of 3 months, I have created several games both 2D and 3D of various sizes and complexity for customers from all over the world. As a result of compleating ten orders in total, I got a perfect rating.</p></div>	<div><h3>Sapientia Temporis Bot</h3><p><i>This telegram bot helps students and teachers in my school get an up-to-date schedule for each day in the most convenient way possible.</i></p><p>This bot is being used by 60+ people every day with more than 220 total users. The main focus during the development was on utilizing data to make product decisions. Because of this, the bot has sufficient analytics and logging functionality, which have helped to uncover interesting trends.</p></div>	<div><h3>IT School at South Federal University</h3><p>Studied fundamentals of programming for three years on Pascal ABC.Net and C#. Have finished all years with excellence.</p></div>
<div><h3>Created App Concept for Kruzok Movement</h3><p>Developed the concept and designed web portfolio builder of a Kruzhok Association participant. As of today the app is being developed and runs in beta mode.</p></div>	<div><h3>Immersinity</h3><p><i>Web app where you can create online presentations, displayed in audience’s phones. Try at immersinity.com</i></p></div>	
	<div><h3>Care Phone</h3><p><i>Android app which allows you to protect your relatives from phone fraud and spam.</i></p></div>	
<div>Currently I apply to Innpolos University for bachelors program whilst my main project forus is on Sapientia Temporis Bot.</div>		