

(that's me) Lev Ki

Game developer, programmer

✓ <u>leosergkie@gmail.com</u>

in linkedin.com/in/lev-ki-13a7aa1b4/

Location: **Warsaw, Poland**Open to **relocation**

Languages: English, Russian

3 years of experience in the industry8 years of making my own games

Latest project: Cyberpunk 2077: Phantom Liberty

WHO AM I?

My name is Lev, I am a game developer.

I've been creating games since 2015. I have experience working on small indie projects and big AAA titles.

My main specialty is programming, but I have many other gamedev-related skills.

I have experience supporting my team as a Scrum Master.

WHY SHOULD YOU HIRE ME?

Making games is my passion, I love games as a creative medium. Contributing to the development of games is my dream job.

I am self-motivated and ambitious. I am a fast learner. I take ownership of my work and always advocate for maximum visibility in communication.

I love working with people and I always strive to improve the team environment as I believe that it is essential for long-term success.

ACHIEVEMENTS

Knowledge Sharing Initiative for leads and managers

I started a company-wide knowledge-sharing initiative among the leads and managers (and people who aspire to become leads and managers), which provided a platform for valuable discussions in addition to creating a repository of readily accessible knowledge.

I had the support of the training team of my company and a few of my coworkers.

Establishing multiple procedures and processes within the company

Examples:

- "Feature Handover Procedure" a set of guidelines for a handover of a feature from one team or team member to another. Introducing this procedure increased visibility and allowed for a smoother transfer of feature ownership on multiple occasions
- Functional Tests Monitoring a set of guidelines aimed to improve the process of monitoring automated Functional Tests. This process included some automation in the form of Slack workflows
- Multiple minor improvements of the Scrum procedures

SKILLS

Programming

- C#
- C++
- Multiple other languages and the ability to learn new ones

Game Engines

- Unity
- REDengine 4
- Unreal Engine
- Godot

Scrum

Supported my team as a Scrum Master; I have a *Professional Agile Leadership I* (*PAL I*) certificate

Teamwork

Communication Leadership Game Design Level Design 3D modeling Web Design

Experience

Now

CD Projekt Red, Poland

Cyberpunk 2077: Phantom Liberty

Since July 2022

Generalist programmer (C++)

Programming Gameplay Features (C++)

Participating in game design discussions

Supporting the team as a Scrum Master

July 2022

CD Projekt Red, Poland

GWENT: The Witcher Card Game

February 2021 - July 2022 (1 year 6 months)
UI and Network Programmer (Unity, C#)

Programming UI elements of the game (C#)

Writing client-side network code (C#)

Maintaining game servers, maintaining and improving CI/CD Handling many releases of updates from the network perspective

February 2021

Relocation to Poland

November 2020

Codee.Studio, Russia

Multiple outsource projects

February 2020 - November 2020 (10 months)
Game Developer (Unity, C#)

I developed an interactive product demonstration for a larger-scale third party. I was the only developer for this project and was responsible for making and importing 3D models, making world and screen space UI, programming, animating, post-processing, and making shaders.

2020

Freelance

Web Development

2018 - 2020

Freelance Web-Development. Mostly front-end, some back-end, and some design work.

Finished a few projects, including:

- Landing pages (design, front-end)
- Web-experiences real-life quests (design, front-end)
- Online stores (design, front-end)
- Scheduling system for football referees (design, front-end, a little back-end)

2018

Self-employed

Independent Game Development

Since 2015

I've been making all kinds of games. Alone and in different teams. On game jams and in my free time. Started in 2015, still going today.

2015

Education

2020

Bauman Moscow State Technical University, Russia

2016 - 2020

Bachelor's degree

Robotics and Complex Automation / CAD systems development

2016