



# DMITRIY ROMANOV

## Scrupulous Game Developer

I've been playing strategy and management games since the last millennium and coding for over a decade, and in both games and code I love to uncover and implement elaborate order of individual elements which together create believable universes.

### CONTACTS

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### LANGUAGES

- Russian** Native ●●●●●
- English** Proficient ●●●●●
- French** Intermediate ●●●●●
- Serbian** Beginner ●●●●●

### EDUCATION

#### Bachelor of Law

Higher School of Economics  
09/2011 - 06/2015 Moscow, Russia

### COURSES

- **C# Programming for Unity Game Development Specialization**
- **Data Structures and Design Patterns for Game Developers**

### INTERESTS

- 🎮 Video Games
- 🛠 Programming
- 🚴 Biking

### PROFESSIONAL EXPERIENCE

 **Professional development** 12/2023 - Present  
**Self-employed** Belgrade, RS

Working within a group of talented individuals to improve my skills and create an engaging multiplayer game. During this time I have expanded my experience via:

- Implementing multiplayer functionality using UGS (Lobby, Relay, Netcode for GameObjects)
- Writing a Blender extension using Python to generate 3D shapes and bake normal maps
- Developing a configurable shader for decals generation

**Unity C# Multiplayer Unity Gaming Services Blender Shaders Python**

 **Middle Unity C# Developer** 03/2022 - 12/2023  
**tinyBuild GAMES** Belgrade, RS

tinyBuild GAMES is an international game developer and publisher which has acquired Hungry Couch Games and later relocated it to Belgrade. Continuing the work on Black Skylands and after its release - a number of new projects, I have:

- Optimized an open world title to be released across two generations of consoles as well as Nintendo Switch. Including optimizations of the project code and resources, Unity Engine features and third party assets code bases
- Debugged using console development kits (Nintendo Switch)
- Worked together with external porting team to ensure successful release on consoles
- Worked with development, design and QA teams according to Scrum pipeline
- Architected and prototyped new co-op and multiplayer projects
- Laid the foundations of a confirmed rogue-like project, featuring procedurally generated worlds and player-generated content

**Unity C# Git Optimization Consoles Prototyping Multiplayer Shaders Databases (BG Database) Zenject Async Tools Development Scrum Agile**

 **Unity C# Developer** 05/2019 - 12/2023  
**Hungry Couch Games** Moscow, RU

Hungry Couch at the time was a newly created studio, tasked with an ambitious goal - to develop an open world adventure shooter based on a demo project created with another engine. During the first years of the work on Black Skylands I have:

- Built an open-world project architecture from scratch
- Developed the underlying structure of interdependent player character actions
- Built enemies AI with Behavior Designer (Behavior Trees)
- Developed a custom local avoidance solution
- Build the system of procedurally generated random encounters
- Developed the rendering and navigation of the map UI, featuring baked locations, dynamic markers and multi-level fog of war
- Created regular and compute HLSL shaders as well as Shader Graph assets
- Developed a comprehensive save system allowing non interrupting asynchronous saving and loading within an open world environment
- Worked with in-memory database supporting game's RPG elements (BG Database)
- Onboarded new developers and designers on the project
- Worked closely with designers and QA team

**Unity C# Git AI (Behavior Trees) Open World Procedural Generation UI FMOD Async Shaders Databases (BG Database) Teamwork**