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PORTFOLIO CV / 2026

CONTACT

LOCATION

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PORTFOLIO

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LINKEDIN

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GITHUB

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PROJECT FOOTAGE

Metro W.A.R. channel

CORE STACK

- Gameplay scripting
- Enforce Script
- Client-server RPC
- Persistent data
- Config-driven systems
- Multiplayer debugging
- Hands-on QA

TOOLS

Blender
Substance Painter
Adobe Photoshop
DayZ Tools
Object Builder
Terrain Builder

LANGUAGES

RUSSIAN

Native

ENGLISH

Professional

ESTONIAN

Basic

SOURCE POLICY

Full source stays private. Technical walkthrough available during recruitment.

SERGEY

SENCHENKO

TECHNICAL DESIGN / GAMEPLAY SCRIPTING / LEVEL DESIGN

PROFILE

Technical designer and gameplay scripter with seven years of development experience, focused on multiplayer systems, player-facing features, and level design. The last two spent leading a project end to end: server-authoritative logic, data-driven customization, progression and economy, asset integration, and QA. Comfortable taking a feature from concept through implementation, testing, and iteration.

07

YEARS DEV

900+

COMMUNITY

80

CCU TEST

02

TEAM

EXPERIENCE

Lead Developer / Technical Designer

2024 - PRESENT

Metro W.A.R. RP | Independent multiplayer project on DayZ | Two-person team

- Lead gameplay scripting, technical design, asset integration, in-game economy, and QA; collaborate with a second developer focused mainly on world and map production.
- Design reusable, data-driven gameplay systems spanning customization, identity, permissions, world state, and multiplayer feedback.
- Shape onboarding and exploration across underground and surface environments, connecting player flow, economy, traversal, hazards, and atmosphere.
- Reproduce issues across client-server flows, harden edge cases, and iterate systems through multiplayer playtests and player feedback.

CORE CAPABILITIES

01 Gameplay systems & UI

Config-driven player customization, real-time preview, persistent profile rules, and server-side validation.

02 Multiplayer architecture

Server-authoritative world state, synchronized interactions, permissions, and player-facing feedback.

03 Progression & economy

Persistent identity, trading, access control, private storage, and long-term player progression.

04 World & level design

Onboarding, exploration routes, traversal, environmental hazards, atmosphere, and encounter flow.

DELIVERY LOOP

01

DESIGN

Player goals, rules, flows

02

BUILD

Server-authoritative systems

03

TEST

Reproduce, verify, iterate

EDUCATION

Tallinn Polytechnic School

IT Specialist

Technical design / gameplay scripting / level design

TALLINN / REMOTE