Egor Dorichev

Software Developer



I am a self-taught, actively learning enthusiast with 9 years of experience developing software on Linux.

Skills

Programming

• C#, Java, Kotlin, Lua, JavaScript, TypeScript, C, C++, PHP, Python, Bash, version control with Git

Web Dev

• HTML/CSS, JavaScript, Node.js, React, React Native, Express, MongoDB, MySQL, PHP, Nginx, Apache.

Game Dev

• MonoGame, PICO-8, Löve2D, Unity, SDL2, p5.js, Processing, SFML, LibGDX.

Languages

Native Russian and fluent English

CI/CD

• TeamCity, Github Actions.

Misc.

• Bot development for Twitch and Discord, extensive knowledge and usage of Linux, LTEX.

Projects

2017-2022

• Lit programming language. A scripting language with its own byte-code based virtual machine. I was always fascinated with compilers and virtual machines, and this project is the result of many years of tinkering with Java and C implementation of the language of my dreams. C, Java, Python

2019-2021

• pemsa. Emulator for the PICO-8 fantasy console. C, Modified Lua

2017-2020

• TSAB. A game engine with scripting in Lua and Lit. C++, Lit, SDL2, Emscripten

2018-2020

• Burning Knight. A roguelike game about a goblin looking for his father in the Burning Knight's castle. The game was initially developed in Java, then ported to C# using a self-made Java-to-C# compiler. Released on Steam in June 2020. C#, MonoGame, Java, LibGDX, Box2D

2017-2020

• Over 20 other games released. I've been a regular participant of Ludum Dare gamejam since 2017, as well as many other jams on itch.io. I've worked both solo, making my own art, music and sounds and in teams.

2019

Lunas. A Lua → JavaScript compiler. JavaScript

• Byejava. A Java \rightarrow C# compiler. Java

2018

• Curse of the Arrow. A puzzle-platformer about using your weapon for everything. Lua, Löve2D

2017

• neko8. A toolkit for creating tiny games in Lua, inspired by PICO-8. Java, LibGDX, Slick2D, Box2D

Working Experience

2013-2022

• Rexcellent Games. Developed games, created websites, managed communities.

2020-2022

• Cyrillica. Single handedly developed voice synthesis tool used by customers for creating voice overs.

2021

• Panoramik Games. Worked on development tools and libraries for creatin games, set up CI/CD systems.