PERSONAL DATA



Site:	https://harryfinger.github.io
GitHub:	https://github.com/HarryFinger
LinkedIn:	https://www.linkedin.com/in/rozhnowsky
Skype:	harryfingerling
E-mail:	harryfingerling@gmail.com
Mobile:	+375 (25) 670-45-39
Location:	Belarus, Minsk
Date of Birth:	28/08/1992
Name:	Evgeny Rozhnowsky

OBJECTIVE

Desired Position: C++ Developer

SUMMARY OF QUALIFICATION

I am working in Game Development since 2019. My current stack of technologies is: C++, Unreal Engine. To see my current projects follow the GitHub link.

TECHNICAL SKILLS

- C++
- Unreal Engine, C++ STL, SFML
- Asana, GitHub
- Visual Studio, Visual Studio Code, Bourne Shell (Linux)

ADDITIONAL SKILLS

- Work experience with Boost, XML, SQL
- Assembly language (NASM), C, OS device (Linux)
- CPU and computer science knowledge
- Graphic skills: 3ds Max, Photoshop, Blender

LANGUAGES

- English Pre-Intermediate/Intermediate
- Russian Native Speaker

EDUCATION

 2009 – 2014 / Belarusian National Technical University, Builder Faculty/ Industrial and civil construction / Minsk, Belarus

SEVERAL FACTS ABOUT ME

In my spare time I love to play computer games.

In 2012 I played World Cyber Games (Belarus stage), as StarCraft 2 player, took 2nd place.

I like traveling, biking.

I am interested in historical literature as well as scientific.

I have a dog, named "Chuck")). He is French bulldog.

CV | Evgeny Rozhnowsky 4/10/2022

COURSES AND CERTIFICATES

Course name:	Speak Out Intermediate (B1)
Issued:	November 26, 2021
Years of study:	2021
Files:	https://drive.google.com/file/d/1pRTy_VP6CETDArWyAlZrwO0sr_1iHLHU/view?usp=sharing

PROFESSIOANL EXPERIENCE

Freelance(Self Employed)	
Duration:	08/2021 – until now
Position:	C++ developer
Responsibilities:	-Unreal Engine game development with the creation of playable prototypes. Learning the framework, engine architecture. Both C++ for UE5 and blueprintsLearning in C++ development under mentor direction (including STL)SFML with C++ creating gamesLearning low-level programming languages (NASM assembler and C) to dive into the basics of operating systems (using Linux as an example), as well as computer architecture and OSI model.
Tools & Technologies:	C++, Unreal Engine, SFML, STL, Git, Linux

Game Development	
Company:	"Playgendary"
Duration:	04/2019 – 08/2021
Project:	Game "Design Masters"
Project Web Site:	https://playgendary.com/ru/games/design-masters
Project Location:	Belarus
Position:	Senior 3d Artist
Responsibilities:	-Creation and design of game locationsMaterial creation and 3d modelingWork on workflow optimization for 3d artists. Research of render engines for the purposes of the projectRender 2d sprites with further processing in Photoshop.
Tools & Technologies:	3ds max, Photoshop, Corona Renderer

Exterior and interior visualisations		
Company:	"Shmidt studio"	
Duration:	01/2017 – 04/2019	
Project Location:	Belarus	
Position:	Computer Graphic Artist	
Responsibilities:	-Production of exterior and interior visualizationsPost-processing render in photoshop.	
Tools & Technologies:	3ds max, Photoshop, Corona Renderer	

07/2016 - 01/2017: work as freelancer (3ds max).

07/2014 - 07/2016: work as an engineer (builder). Develop constructions in metal. Work in Autocad.