

IVAN ZHUK

Junior Unreal Engine developer

CURRENT ACTIVITY

Learning programming & Unreal Engine

WORK EXPERIENCE

February 2021 - Present

- I'm taking the course "Unreal Engine game developer" on SkillBox educational platform, during which I have written 2 games using Blueprints and C++
- I participate in on-line conferences in order to explore the game development market and field of use Unreal Engine, during which I meet talented people in the industry

DETAILS

Date of birth : 07.14.1988

Gender : male

Civil status : married

CONTACT



Krasnoyarsk, Russia



master@ivanzhuk.pro



IvanZhuk.pro

ERINTEK Siberia

April 2015 - January 2021

Head of the group of measurement and restoration works and certification of hazardous industrial facilities

- organized works on inspection, laser scanning and photopanning of industrial facilities (Achinsk oil refining plant, Angarsk petrochemical plant, Zarubezhneft, etc.)
- organized work for a team of 5 people on creating electronic information passports for large industrial enterprises using documentation of any complexity, as a result of which customers received a database including highly detailed 3D models of equipment and electronic documents of technological processes
- created solid-state 3D models and design documentation of technological elements and equipment, using documentation from different countries
- ensured reliable operation of network equipment in the office, thanks to which, during the pandemic, I was able to quickly organize the remote work of all employees

ABOUT ME

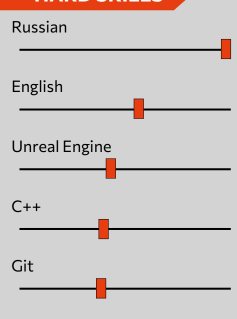
I am a beginner specialist in programming in the context of Unreal Engine, but I have a lot of experience in engineering related to large industrial enterprises.

The technical mindset allows me to study and solve the tasks of different levels of complexity both in the technical sphere and in team interaction.

IVAN ZHUK

Junior Unreal Engine developer

HARD SKILLS



Technical documentation & Computer-Aided Design systems (Inventor, SolidWorks, AutoCad...)

SOFT SKILLS

- I know well from experience what teamwork is, the value of the strengths of each team member and the importance of motivation
- able to learn and adapt to change
- I have strong analytical and critical thinking skills
- I have a great zest for life and believe that every predicament can be resolved

HOBBIES









NEOLANT Infoling

December 2012 – March 2015 Chief specialist of the Engineering Department

- created information solid-state 3D models of any complexity for virtual simulators of such enterprises as the Kolskaya nuclear power plant, Novovoronezhskaya 2 nuclear power plant, etc.
- identified the initial information and needs of customers, and also found documentation and the necessary specialists directly at the customer's facilities
- studied and implemented design PDM / PLM systems, through which the speed and convenience of the design work of engineers significantly (50-60%) increased

OKB Zenith

Septem 2010 – Novem 2012	Design engineer
Septem 2010 - Novem 2012	Design engineer

- created design documentation for non-standard equipment, interacting directly with the departments of technologists and production
- participated in research activities, as a result of which I have a patent for a utility model

AEROTECH-M (undergraduate practice)

January 2010 – August 2010	Millwright of ventilation and air conditioning
,	systems

 worked at construction sites, laying and adjusting ventilation and air conditioning systems, thanks to which the amount of happy people who could enjoy fresh and cool air in their homes increased

EDUCATION

2017	GeekBrains educational platform
------	---------------------------------

web development course

Contombox 2011 June 2014	Ciborian Ctata Agraganas I Iniversity
September 2011 – June 2014	Siberian State Aerospace University

- Faculty of technology and economy
- Department of logistics
- Master's degree in logistics, Diploma with honours

September 2005 – June 2011 Siberian State Aerospace University
--

- Faculty of mechanical engineering and mechatronik
- Department of refrigeration, cryogenic engineering and air conditioning
- Engineering degree, Diploma with honours