

Denis Furyaev

Resume

Contact and personal information

Email denis.furyaev@gmail.com

Phone +7(916)375-84-43

Github link <https://github.com/DenisFuryaev>

LinkedIn link <https://www.linkedin.com/in/denisfuryaev/>

Date of birth 21.06.2001

Education

2018–current Higher: Moscow city, last year of bachelor's degree in MSU Faculty of Computational Mathematics and Cybernetics

2007–2018 Secondary: Dubna city, Lyceum №6

Projects

C++ Model language interpreter. I learned a lot while working on this project, especially what lexical, syntactic and semantic analyzers are, and how do they work.

<https://github.com/DenisFuryaev/Model-Language-Interpreter>

C Interactive command interpreter (Unix Shell analogue).

<https://github.com/DenisFuryaev/MyShell>

C++ OpenGL Interactive 3D scene with different computer graphics effects (normal mapping, planar reflection, cubemap reflection, shadow mapping, etc.) written on OpenGL API.

<https://github.com/DenisFuryaev/OpenGL>

C# Windows application with UI for detecting objects in parallel on multiple images. WPF is used for UI. YOLOv4 model is used for object detection.

https://github.com/DenisFuryaev/401_furyaev

Skills

Programming languages:

C++, C#, C, Python

Tools:

Git, Unix shell, \LaTeX , Visual Studio, Jupyter Notebook

Personal:

Attention to details, responsibility, learning how things work

Languages

English B1, Russian native