

OLES GEDZ

JUNIOR C++ DEVELOPER

ACHIEVEMENTS

School 42 | September 2019 - Present

- Learning computer graphics
- Finished my own Ray Tracer, Rasterizer and Raycaster engine.
- Spearheads of 5 developers.

Labratory of MiSiS | October 2015 - December 2017

- Helped with developing prosthetic arms as electrical engineer of a team.
- Project got funded on boomstarter.

EDUCATION

School 42 | September 2019 - Present

Courses:

- UC San DiegoX: CSE167x Computer Graphics by Ravi Ramamoorthi
- The Complete iOS 9 Developer Course by Rob Percival
- Computer Graphics with Modern OpenGL and C++ by Ben Cook
- Unity 2016 Game Development by Mark Price

LANGUAGE SKILLS

Russian: native speaker

English: C1 Advanced level of English

CONTACT DETAILS

Cell: +7(985)948-98-42 Email: gedzoles@gmail.com

Address: apartment 6, st Tallinskaya, Moscow, Russia, 123458

LinkedIn: @olesgedz

MY REFERENCES

Github: https://github.com/olesgedz Facebook: https://www.facebook.com/gedzoles









PROFILE

I am a C++ developer who is self-motivated and ager to learn new things. My strong suits are conceptual thinking and analytical thinking. I have a lot experience with C, Unity and IoT.

Beyond that, I am interested in computer graphics and writing code

SKILLS

close to a hardware.

Communication

Team Player

Multitasking

Delivering Results

Leadership



IT SKILLS

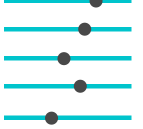
C/C++

ΙoΤ

Computer Graphics

Unity

Mobile development



WORK EXPERIENCE

2019- Self employed

Freelance / Tutoring

September 2017 - June 2018 School for Programmers (Школа программистов)

Unity game development teacher

October 2016 - August 2017 Cinema Quest

Electrical engineer / Programmer / Quest Designer

August 2014 - June 2015 League of Robots (Лига роботов)

Microelectronics / Robotics Teacher