



ALAR
Training Center



ONLINE SUMMER SCHOOL

GAME DESIGN: 3D CHARACTER ANIMATION

Aug 16- 27, 2021

**WOULD YOU LIKE TO GAIN MORE KNOWLEDGE
AND PRACTICAL SKILLS IN 3D CHARACTER
ANIMATION? JOIN THIS SUMMER SCHOOL!**

ECTS credits: 4.0



POLYTECH

Peter the Great
St. Petersburg Polytechnic
University



POLYTECH
Peter the Great
St. Petersburg Polytechnic
University



ALAR
Training Center



BRIEF DESCRIPTION

Summer course “3D character animation” gives students ability creating interesting character in 3D! It may be a man, a robot, a monster or a dog, whatever you want. This course aims at bridging the gap between ideas and their digital representation by introducing students to the basics of three-dimensional modeling, rigging, skinning and making animation. It gives a unique opportunity to learn about character animation process and practice different approaches to develop an idea into a 3D character. Besides in the end you will see, how your character walks, runs and make some moving in game location.



Cost:

US\$421 - includes registration, teaching costs, 4.0 ECTS credits Certificate, additional Russian Language virtual course by ALAR Training Center (33h) + Certificate

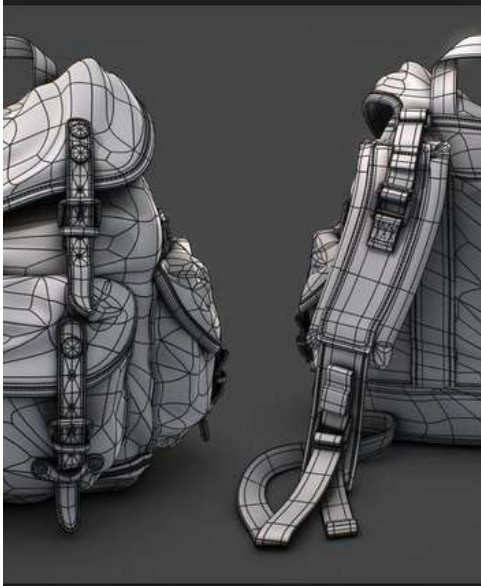
[Enroll NOW](#)



POLYTECH
Peter the Great
St. Petersburg Polytechnic
University



ALAR
Training Center



Program dates: Aug 16 – 27, 2021

Registration deadline: 26 July 2021

Required computer hardware and programs

1. Powerful modern computer (Intel Core i3, 4 GB RAM, etc).
2. The following programs are required for this course:

- ZBrush
- Maya
- Unreal Engine

Entrance requirements

- - Good command of English. All classes and extracurricular activities are carried out in English. Knowledge of the Russian language is not required;
- - Applicants are expected to have at least 1 year of University level studies.

Professors and lecturers

- Ogul Unal - PhD, Institute of Computer Science and Technology, SPbPU; M-com Search Engine Optimization specialist";
- Nikita Kudryashov - PhD, Institute of Computer Science and Technology, SPbPU; Gazprom-neft leading specialist.

Enroll NOW