



ALAR
Training Center



ONLINE SUMMER SCHOOL

ARTIFICIAL INTELLIGENCE FOR ALL (SESSION 1 AND 2)

Mar 29 – Apr 02, 2021

LEARN MORE ABOUT ARTIFICIAL INTELLIGENCE,
JOIN THIS SUMMER SCHOOL!

ECTS credits: 2.0



POLYTECH

Peter the Great
St. Petersburg Polytechnic
University



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



ALAR
Training Center



BRIEF DESCRIPTION

Artificial Intelligence (AI) became one of the most popular and influential areas of technologies at the beginning of the XXI century.

It passed a long way from the first steps (back in the 50s) to become an essential part of modern life. Today's immense computing power and processing too much data, strengthen the importance of the AI and its subfields. Nowadays, we are living in a world where AI plays an unexceptionally important role. To adapt today's fast and growing technology and development, any specialist in any area needs to know the essentials of such a comprehensive subject.

Cost:

US\$290 each - includes registration, teaching costs, 2.0 ECTS credits Certificate, additional Russian Language virtual course by ALAR Training Center (33h) + Certificate

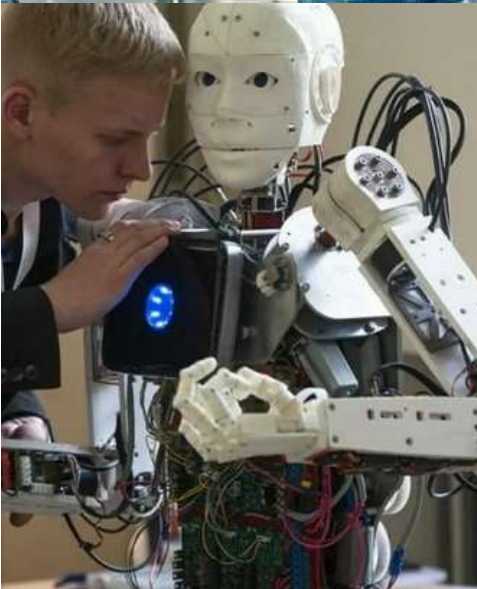
[Enroll NOW](#)



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



ALAR
Training Center



Session 1

Program dates: Mar 29 – Apr 02, 2021

Registration deadline: 18 March 2021

Session 2

Program dates: July 12 – 16, 2021

Registration deadline: 21 June 2021

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.

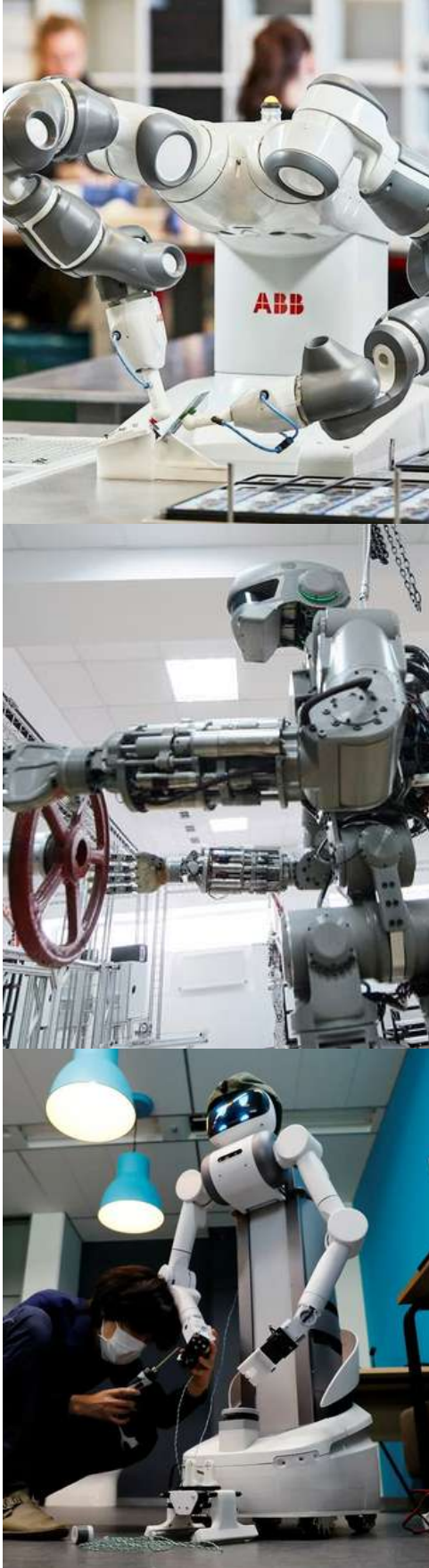
[Enroll NOW](#)



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



ALAR
Training Center



Course description

In this course, you will learn:

- Meaning of AI terminology (computer vision, data science, machine learning, deep learning etc.)
- Historical review of AI area.
- Review of modern AI applications and approaches.
- Disciplines in relation with AI - ML and Data science project workflow
- Review of Technical tools and platforms for AI
- Basic ideas behind Supervised and Unsupervised learning

[Enroll NOW](#)