IT Rating Universities in the world: the best for future programmers

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Computer training abroad beats all records in popularity. The number of gadgets, the devices in ordinary orders increases more and more, they are complicated and slowly becoming indispensable assistants. Therefore, programmers, software creators, web designers, game developers, work volumes will only increase, and in the vacancies market will continue to be noted the lack of IT specialists.

Therefore, we suggest you familiarize yourself with the best universities for programmers in the world according to QS WORLD University Rankings and Times Higher Education World University Rankings.IT Universities in the world: Top 10 in international rankings

QS WORLD UNIVERSITY RANKINGS TIMES Higher Education World University Rankings one

Massachusetts Institute of Technology (USA)

University of Oxford (Britain)

2.

Stanford University (USA)

Stanford University (USA)

3.

Carnegie Mellon University (USA)

Massachusetts Institute of Technology (USA)

4

University of California, Berkeley (USA)

Eth Zurich (Switzerland)

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University of Oxford (Britain)
Carnegie Mellon University (USA)
6.
University of Cambridge (England)
University of Cambridge (England)
7.
Harvard University (USA)
Harvard University (USA)
eight
École Polytechnique Fédérale de Lausanne (EPFL) (Switzerland)
National University of Singapore (Singapore)
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Eth Zurich (Switzerland)
University of California, Berkeley (USA)
10
University of Toronto (Canada)
Imperial College London (Britain)
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five

As can be seen from the Rating of IT Universities in the world, the leading positions occupy representatives of the United States and the UK. Suddenly, Switzerland intervened for programmers in Europe and throughout the Earth. Even extremely conservative Times Higher Education allocated the Swiss 4th position. But more democratic QS missed the top ten two educational institutions from the Swiss Confederation. The emergence of the National University of Technologically advanced Singapore is quite expected, but the hit in the TOP 10 is a real breakthrough. IT education abroad: we choose only the best

Stanford University - "Billionaire Factory". Located in the "heart" of Silicon Valley, in Northern California, not far from San Francisco and San Jose. Founded in 1885 as a private educational institution. At the moment, there are 7 schools and 18 scientific institutions.

Faculty of Informatics works since 1965. Her graduates founders, authors and co-founders of the

largest projects: Google, Whatsapp, YouTube, Mozilla Firefox, Microsoft Word, Instagram, etc.The university offers all levels of education.
Requirements for undergraduate:
SAT 1400+ points, additionally Sat Subject Test in mathematics;
TOEFL 100;
recommendations, motivational letter, diplomas, diplomas;
Certificate with middle score from 4.8.
For a magistracy:
GRE from 160;
GPA from 3.8;
Publications, evidence of an active life position.
Plus a standard package for post-educational programs. As for the cost of training, then count on 50,000 dollars / year. With good progress, discounts and scholarships are possible.
Massachusetts Institute Of Technology (MIT)
Also refers to private institutions. Founded in 1861 in Boston. Known as a very advanced university in the field of technologies, natural sciences and biotechnologies. It is considered the leading center in the development of artificial intelligent systems, even a special Mit Schwarzman College of Computing has been created for these purposes.
How to proceed:
pass the SAT exam at 1400+;

2 Sat Subject Test (Mathematics, Physics);

provide a table for the last 3 years (preferably);

Complete interview (online or personally).

The average annual education fee is about \$49,000. There are good chances to get a scholarship, grant.

University of Oxford is located in the town of the same name in Southeast England. Teaching from the 11th century. If you need the most prestigious IT magistracy abroad, then you need to come here. As for the chances of Ukrainians for enrollment in the undergraduate, immediately care: a biennial preparation program A-levels is needed, as a last resort - IB. After the standard Foundation course, you are unlikely to become a student.

Entrance requirements:

Assessment A-LEVELS A * A * A *, minimum

A * AA, international undergraduate - from 38 points;

Certificate of abstract English from B2-C1;

Passing the interview and delivery of written work.

For a magistracy, a high GRE score is needed, it is possible to test at the MSC in Mathematics level. The cost of training bachelors and undergraduates from 20000

25000 pounds / year.By the way, Oxford is famous for the highest scholarships, and more than half of students receive them.

Eth Zurich (Eidgenössische Technische Hochschule Zürich / Higher Technical School Zurich) provides incredibly high-quality IT education in Europe. The university does not leave the world Top 10, competes on equals with Oxford, Stanford, MIT in the field of computer, engineering and technical sciences. Working since 1855, the school has brought up 21 Nobel laureate, the famous designer Verner von Brown, author of the Eiffel language Bertran Meyer and a number of famous people.

Teaching in Eth Zurich is conducted in German and English. The first 1-2 years all objects go to German, then English courses are added. In the magistracy, most programs in English.

The introductory requirements are standard for Switzerland, but since the university is located in the German-speaking canton, then the reception rules are largely similar to the German approach, so most likely you will need to go through Dovevoisite training. Reception is carried out on the basis of the middle point of the certificate / diploma, but the exams are often appointed individually. A feature is the need for good ownership and German, and English.

Training cost - 649 CHF / semester. The minimum fee is due to the fact that the highest school is a

state university. There is a scholarship program that covers up to 40% spending accommodation in the country.

University of Toronto is the only representative of Canada, who managed to break through the ten best. This is a worthy recognition of the fact that his researchers "opened a computer era" by desoking and creating the UTEC.

You can enter the bachelor's bachelor immediately after the Ukrainian school, if you speak well English. An important role is played by the middle score of the certificate, especially pay attention to the assessments of mathematics, physics, computer science.

Foreign students to get into the magistracy on engineering and technical specialties, and programming enters their number is quite difficult. Requirements are exhibited high both to GRE and markers, the volume of the material passed. Therefore, the University of Toronto created the Graduate International Foundation Program to unify knowledge, fill the gaps in education. The results of the final exams of this program replace testing and interview.

The price of study in Undergraduate about 30000 CAD / year, in the magistracy - from 21000 CAD / year.

All detailed information recognize our specialists. You can call us or come to the office.