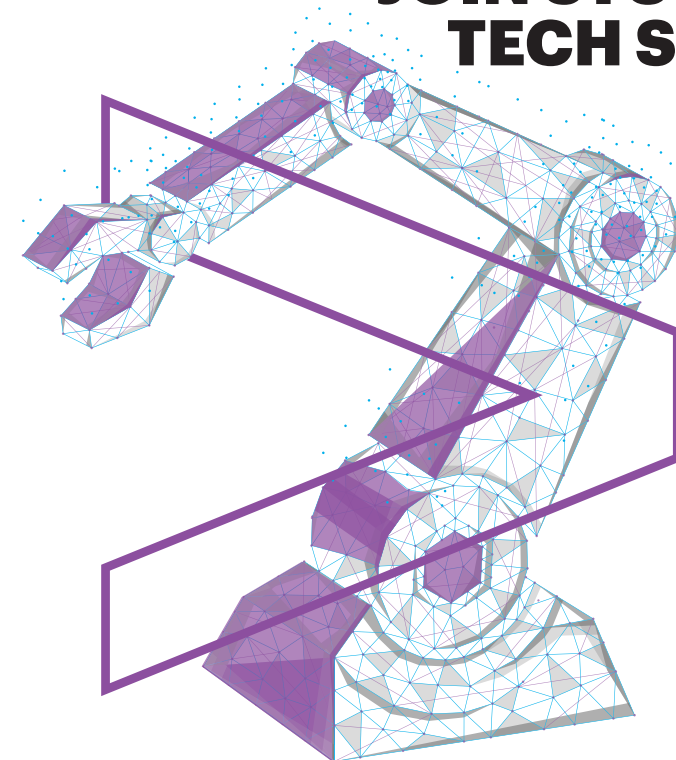


INDUSTRY X.O

SHAPE YOUR FUTURE, JOIN STUDENT TECH SPACE



About Accenture Industry X.O

We are part of Accenture, a leading global professional services company, with more than 492,000 employees around the world, across 120 countries and 200 cities.

We are futurists, ambitiously building the next industrial revolution.

We are visionary innovators

We think the best work in software development can only come from people who love nothing more than spending every minute thinking about it. And working on it. We work with any programming languages, as long as they are the best fit for our requirements.

We are inclusive and empowering
We celebrate diversity and we are all about the freedom to be who we are as individuals.

We are a curious and dedicated team

We may have different expertise and work on different projects, but we are all on the same team, with only one goal on our minds—to keep leveling up and building something useful for the world.

If this sounds like you, join our Internship program in Cluj-Napoca, Tîrgu Mureş or Timişoara.

Connect with us:
accenture.ro/IndustryX.OStudentTechSpace
facebook.com/AISS.Romania

©2020 Accenture. All rights reserved.

linkedin.com/company/aiss.romania
student.tech.space@accenture.com

SUPPORTING INNOVATION @ UTCN

Research Scholarships Sponsored by Accenture
Apply by 1ST of March



Have you ever wanted to create something exciting in software development, electrical engineering or AI but didn't have the necessary resources for it? Now is your chance! Form a team or have a go all by yourself, write a project plan, win an Accenture Scholarship and bring your idea to life!

You can choose one of the following research themes or come up with one if your own:

- 3D perception of the environment
- Research in the field of mapping, localization, navigation for autonomous robots
- AI applications for the scene understanding.



Your team needs to submit one ZIP file containing the following (in English):

- Research project summary
- CV of each team member
- Letter of recommendation from the leading professor



The evaluation of your project proposal shall account for:

- Quality and attention to details
- Presenting existing achievements on the topic
- Clear goals
- Technical feasibility & Applicability
- Student's knowledge on the topic
- Answers to the committee's questions
- Presentation



This year's research program, realized in collaboration with **Technical University of Cluj-Napoca** will be structured in 2 stages:

- **Stage I: 1st March 2020 – 30th June 2020.**
- **Stage II: 1st July 2020 – 30th November 2020.**

At the end of the first stage you must present a report on your project progress and its results. The intermediate reports will be presented in front of a committee from University and Accenture representatives. If the committee accepts the report the team will receive 1000 RON. The continuation of the scholarship is conditioned after each stage by a favorable notice from the committee.



The budget within the project will be split:

- 50% - scholarship for the students that activate in the project
- 50% - buying the equipment that are necessary for the project or payments for participation to national and international conferences (conferences ticket, transport and accommodation)

The scholarship payments will be done at the end of each stage and is conditioned by the favorable notice for the reports. The budget for the equipment can be used anytime during the project. The costs for conferences can be spent by the students or the project coordinator. The budget splitting between equipment-costs and conference-costs will be done by the project coordinator.

Please send your project proposal by email until the 1ST of March 2020 to the following email address: Levente.Tamas@aut.utcluj.ro. A selected number of teams will be invited for an interview on a commonly agreed date (4TH-6TH of March 2020).