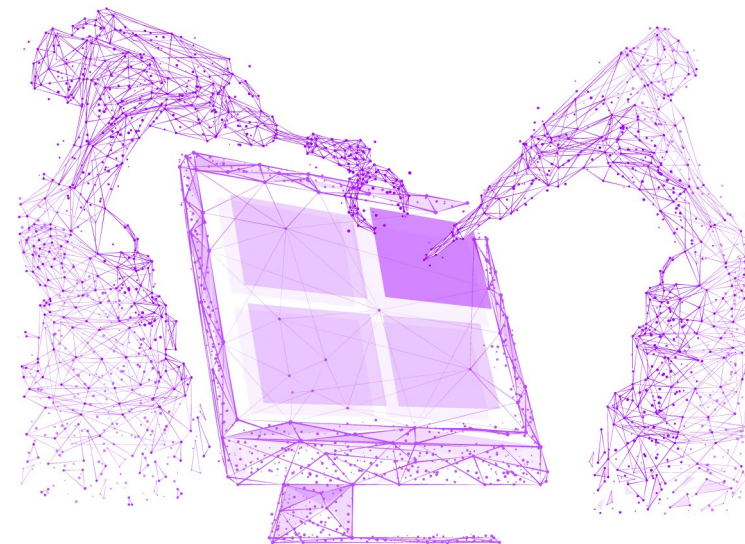


# Industry X

## Shape your future, join student tech space

Supporting Innovation @ UTCN  
Research Scholarships Sponsored by Accenture

Apply by **20<sup>th</sup> of April**



**Empower your practical skills with the help of Accenture Scholarship with focus on map creation and sharing, AMR and cloud. Now is your chance to work on robots like: Turtlebot, Jetbot, Sphero Rover. This is where the learning begins! Recipients will spend 4 months learning key components for Cloud Computing, Data Analysis, or Artificial Intelligence. The research program is open to UTCN students.**

### Project

**You can choose one of the following research themes:**

- Deep learning-based navigation
- Embedded recon with cloud support

**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

### Timeline

The research program in collaboration with **Technical University of Cluj-Napoca** will start in 26<sup>th</sup> of April 2021 and will end in 31<sup>st</sup> August 2021.

At the end of the program you will present your project and its results at an event organized by with **Technical University of Cluj-Napoca** and **Accenture**. The project will be presented in front of a committee from University and Accenture representatives. If the committee accepts the report the team will receive a 500 USD gift.

### Register

Please send your **CV** and a **letter of intent** by email until the 20<sup>th</sup> of April 2021 to the following email address: **Levente.Tamas@aut.utcluj.ro**. Four students will be selected until 23<sup>rd</sup> of April who will team up in 2 teams.

## About Accenture Industry X

We are Industry X practice, part of Accenture, a leading global professional services company, with more than 514,000 employees around the world. We are a curious and dedicated team, with different expertise, working on different projects and one common goal — to keep leveling up and building something useful for the world.

Our division makes possible to digitally transform the customers' business using smart & connected technologies applied in IoT projects such as: Smart Products, Rail Automation, Smart Manufacturing, MES, PLM or Smart Operations. Our main focus is the digital transformation by developing new ecosystems and business models for our clients.

We are constantly evolving, having over 650 employees in Cluj-Napoca, Târgu-Mureș, and Timișoara offices.

## Connect with us:

[accenture.com/ro-en/careers/local/student-techspace](https://accenture.com/ro-en/careers/local/student-techspace)

[facebook.com/AISS.Romania](https://facebook.com/AISS.Romania)

[linkedin.com/company/accentureromania](https://linkedin.com/company/accentureromania)

[student.tech.space@accenture.com](mailto:student.tech.space@accenture.com)



# Time for change

Copyright © 2021 Accenture.  
All rights reserved.

Accenture and its logo are  
trademarks of Accenture.