



KRISTĖ SKAUDAITĖ

INDUSTRIAL DESIGN ENGINEERING

"Let all that you do be done in love." 1 Cor 16, 14

PROFESSIONAL SKILLS

English - B2

SolidWorks
AutoCAD
Adobe - Photoshop, Illustrator, After
Effects
Microsoft Office

Drivers license - category B

PERSONAL SKILLS

Communicative
Creativity
Organizational skills
Time management
Critical thinking

CONTACT

+370 65080911
kriste.skaudaite@ktu.edu
LinkedIn - Kristė Skaudaitė
Kaunas, Lithuania
1998 06 17

EDUCATION

INDUSTRIAL DESIGN ENGINEERING

Kaunas University of Technology | 2017 - now
KTU GIFTed Talent Academy

SECONDARY EDUCATION

The Gymnasium of the Lithuanian University of Health Sciences | 2005 - 2017

VOLUNTEERING - WORK EXPERIENCE

STUDENT REPRESENTATIVE

The SENATE of Kaunas University of Technology | 2018 04 - now
- Committee of Studies | 2019 04 - now
- Committee of Science and Innovation | 2018 04 - 2019 04
KTU Mechanical Engineering and Design Faculty COUNCIL | 2018 11 - 2019 11

COORDINATOR OF ACADEMIC PROCESSES

Students Association of the Faculty of Mechanical Engineering and Design | 2018 - 2019

ORGANIZER – LONG-TERM VOLUNTEER

Pope Francis visit in Lithuania | 2018

- organizing volunteers before the event
- organizing volunteers trainings
- coordination of volunteers during the event

PROJECTS

ECIU SYMPOSIUM ON STUDENT WELLBEING

University of Aveiro, Portugal | 2019 09

SAIL - SUSTAINABILITY APPLIED IN INTERNATIONAL LEARNING

The Baltic University Programme | 2019 08

Sustainability Applied in International Learning (SAIL) is an international Baltic University Programme conference. 30 students and 7 professors from eleven different countries in the Baltic Sea region were participating. We were the crew of the tall ship STS Fryderyk Chopin and were living onboard, studying sustainability, environmental problems integrated into different industries.

PRODUCT DESIGNER

MARCH+ project | 2019 05

Achievements:

- award at DELTA-1 hackathon
- award at Innovation exhibition and competition TECHNORAMA
- start up at KTU StartUp Space