



# 18th Prof. Vladas Gronskas International Scientific Conference

## Abstract Book

1<sup>st</sup> of December, 2023

2023

 VILNIUS  
UNIVERSITY  
PRESS

The logo consists of the letters 'VU' in a stylized font where the 'U' has a small upward arrow above it, all contained within a square frame. Below this is a symbol resembling a Greek letter 'n' with a dot above it, also within a square frame.

## **Scientific Committee**

Prof. Dr Remigijus Čiegiš, Vilnius University, Lithuania  
Prof. Dr Veselin Draskovic, University of Montenegro, Montenegro  
Prof. Dr Edmundas Jasinskas, Vilnius University, Lithuania  
Prof. Dr Dalia Krikščiūnienė, Vilnius University, Lithuania  
Prof. Dr Asta Mikalauskienė, Vilnius University, Lithuania  
Prof. Dr Kristina Rudžionienė, Vilnius University, Lithuania  
Prof. Dr Dalia Štreimikienė, Vilnius University, Lithuania  
Prof. Dr Mine Afacan Findikli, İstinye University, Turkey  
Prof. Dr Rūta Čiutienė, Kaunas University of Technology, Lithuania  
Assoc. Prof. Kiaušienė Ilona, Vilnius University, Lithuania  
Assoc. Prof. Ali Balkanlı, İstanbul University, Turkey  
Assoc. Prof. Rasa Pušinaitė – Gelgotė, Vilnius University, Lithuania  
Assoc. Prof. Ingrida Šarkiūnaitė, Vilnius University, Lithuania  
Assoc. Prof. Rumiana Zlateva, Konstantin Preslavsky University of Shumen, Bulgaria  
Assoc. Prof. Giedrius Romeika, Vilnius University, Lithuania  
Dr Indrė Šciukauskė, Vilnius University, Lithuania  
Lect. Dr Beatrice Leustean, University POLITEHNICA of Bucharest, Romania  
Dr Rasa Bartkutė, Vilnius University, Lithuania

## **Organizing Committee**

### *Project Manager:*

Assoc. Prof. Dr Ingrida Šarkiūnaitė, Vilnius University, Lithuania  
Dean of Vilnius University Kaunas Faculty, Assoc. Prof. Dr Giedrius Romeika

### *Doctoral students:*

Aistė Kukytė  
Mariam Kazradze  
Viltė Lubytė

### *Public Relations:*

Rima Kubiliūtė  
Domantė Vaišvydaitė  
Jorė Bendinskaitė  
Monika Būblaitytė

### *IT manager:*

Juozas Stočkus

### **Editors:**

Prof. Dr Dalia Krikščiūnienė, Assoc. Prof. Dr Ingrida Šarkiūnaitė

ISBN 978-609-07-0993-1

<https://doi.org/10.15388/VGISC.2023.II>

© Authors, 2013

© Vilnius University, 2023.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## POSTERS

**ANDRII  
ANAPOLSKYI**

Vilnius University,  
Lithuania  
andrii.anapolskyi@knf.stud.vu.lt

**YEVHENIIA  
BENEDIUK**

Vilnius University,  
Lithuania  
yevheniia.benediuk@knf.stud.vu.lt

**MYKYTA  
BEREZUIEV**

Vilnius University,  
Lithuania  
mykyta.berezuev@knf.stud.vu.lt

**DANIIL  
ISHCHENKO**

Vilnius University,  
Lithuania  
daniil.ishchenko@knf.stud.vu.lt

**MAKSYM  
MIKHIEIEV**

Vilnius University,  
Lithuania  
maksym.mikhieiev@knf.stud.vu.lt

**SUPERVISOR: PROF. DR DALIA KRIKŠČIŪNIENĖ**

### FACT-BASED APP FOR KNOWLEDGE SHARING

#### **Abstract.**

Our project aimed at creating a unique social networking app centered around small, concise facts spanning various categories such as technology, science, etc. Users could contribute by posting facts up to 200 characters. Each fact was open for voting.

The development of “Today I Learned” was driven by a commitment to embrace innovation and utilize the latest technological advancements to address a common problem: information overload. Our aim was to cut through the noise and offer an efficient learning experience.

The “Today I Learned” app has been launched with compelling features that simplify the discovery and sharing of knowledge. Users can now easily categorize facts, allowing for a tailored educational experience. Our innovative emoji-based voting system invites interactive feedback on each fact shared. The mandatory inclusion of credible sources for every fact ensures the integrity of the information, providing users with a dependable educational resource.

**Key words:** *social networking app, knowledge sharing, information overload management, share knowledge experience.*

## POSTERS

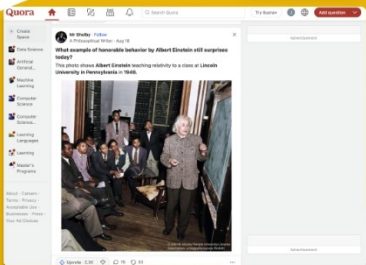
 Vilnius University  
Kaunas Faculty

Fact-Based App  
for Knowledge Sharing

**Authors:** Andrii Anapolskiy, Daniil Ischenko, Yevhenia Beneduk, Mykita Berezulev, Maksym Mikheiev  
**Country:** Ukraine 

**University:** Vilnius University Kaunas Faculty  
**Study Program:** Information Systems and Cyber Security

**Quora Competitor**



**"Knowledge at Your Fingertips - Every Day, Every Discovery"**

Today I Learned is an engaging platform for sharing and discovering concise facts across a variety of fields including technology, science, finance, and more. Users can contribute facts up to 200 characters, fostering a community of quick and easy learning. The app features a dynamic voting system with reactions and emphasizes sourcing, encouraging a responsible and informed exchange of information.

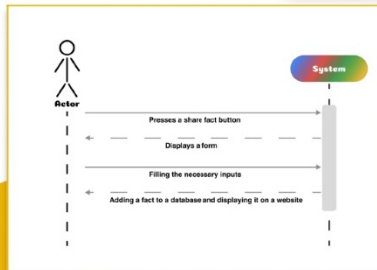
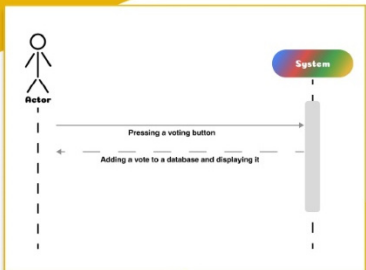
**What makes us unique**

**Concise Learning:** Share and discover facts with a 200-character limit – perfect for quick reads and easy digestion.

**Interactive Experience:** React to each fact with a simple yet expressive emoji system – agree, disagree, or be blown away!

**Community Driven:** Be part of a community that values information and accuracy, with every fact backed by a source.

**Sequence diagrams**



**TODAY I LEARNED**



**Join us**

