



# GEOSPATIAL CHALLENGE CAMP 2023

Geospatial Challenge Camp aims at solving real-world sustainability challenges with open data and location technologies

## OPEN CALL FOR RESEARCHERS AND STUDENTS

### Why Geospatial Challenge Camp?

Geospatial Challenge Camp aims at engaging young scientists and students to solve real-world sustainability challenges with digital data and location technologies. In 2023, the topic of the challenge is health and wellbeing

## Learning objectives

**Improved confidence:** in working in a multi-skilled team, knowing how to assess and communicate progress and results of the team work to stakeholders with diverse backgrounds.

**Improved scientific skills:** in conceptualizing complex location-related problems in the society, and better understanding of how these problems can be tackled with geospatial data, geoprocessing, automation and digital technologies

**Skills to plan and manage team work:** which runs over several weeks and manage sub goals, milestones and deliverables, and recognize the roles and responsibilities of members in a project team, linked with the team deliverables

**Technical, hands-on competencies:** to identify, use, assess, process and enrich geospatial data and digital technologies and provide novel solutions to needs posed by the stakeholders of the challenge

### **Important dates**

Kick-off event 25.-26.9.2023 at Aalto University, Espoo Mid-term Seminar 1.11.2023 at University of Turku, Turku Final event 1.12.2023 at Aalto University, Espoo

Sign up as participant at https://challenge-camp.geoportti.fi/, deadline 1.9.2023

Come to the kick-off event on September 25-26th at Aalto University, Espoo

Do you have questions? Send us an e-mail: geospatial-challenge@utu.fi





