





Machine learning with spatial data seminar

Samantha Wittke, CSC – IT center for Science



Non-profit state organization with special tasks



Turn over in 2022

64,4M€





LUMI

Owned together with EuroHCP JU and unique consortium of 10 countries – Belgium, Czech Republic, Denmark, Estonia, Finland, Iceland, Norway, Poland, Sweden and Switzerland.



Headquarters in Espoo, data center in Kajaani





Owned by the Finnish state (70%) and all Finnish higher education institutions (30%)



652 employees







LUMI: fastest supercomputer in Europe and 5th in the world

EuroHPC joint undertaking: EU and participating countries

- The supercomputer hosted by the LUMI consortium (10 countries) in Kajaani
- Developing competence in high-performance computing
 - CSC operates EuroCC Finland,
 National comptence center in Finland
- 20% of LUMI capacity is reserved for European industry and SMEs





- Services for research

Compute services

- Supercomputers: Puhti, Mahti, LUMI
- Virtual machines for web services and database: cPouta
- Container cloud for scalable web services :Rahti
- Sensitive data: SD services, ePouta
- Quantum learning machine: Kvasi

Data services

- Project lifetime data storage: Allas
- Databases:Pukki, Kaivos
- Publishing, storing or downloading open data: OKM Fairdata: IDA, Etsin, Qvain, PAS
- Sending data: Funet FileSender
- Sensitive data: SD services
- Research information hub
- Spatial data sharing and download: Paituli

Working at Finnish higher education institution (universities, universities of applied sciences), or a state research institute?

→ You can use many of our services free of charge!



- Support and training

Support

- E-mail to servicedesk@csc.fi
- CSC user support session in Zoom every Wednesday at 14.00

Training

- General CSC courses, seminars and self-learning
- Geoinformatics course materials







Geoportti - The Hub for for Finnish Geospatial Research and Education Resources

- A shared service for using geospatial data and geocomputing tools. Geoportti RI helps the researchers in Finland to use, to refine, to preserve and to share their geospatial resources.
- Coordinated by National Land Survey of Finland NLS

https://www.geoportti.fi/

Location Innovation Hub LIH European Digital Innovation Hub EDIH

- Large network that consists of companies, research organizations and universities, as well as the public sector.
- Goal: to expand the use of geospatial data in services, new business and technologies, and produce new benefits and innovations for society based on them.
- Coordinated by NLS

https://locationinnovationhub.eu/en/home/

EuroCC

- Network of European High-Performance Computing (HPC) resource and support providers.
- CSC hosts the Finnish node, and offers services for Finnish HPC users.
- Coordinated by University of Stuttgart.

https://www.eurocc-access.eu/

siili.rahtiapp.fi/geoml_seminar