

*Metsäylioppilaiden Osuuskunta Uniforst
c/o Helsinki Think Company
PL 25
00014 Helsingin Yliopisto
Y-tunnus: 2578230-1*

UNIFORST
METSÄYLIOPPILAIDEN OSUUSKUNTA

Forestry students' Cooperative Uniforst is an organization founded by the forestry students of University of Helsinki in 2013.

Silvere is looking for five (5) persons for data analysis tasks

Silvere is recruiting five persons for forest data analysis tasks. The job is to create teaching data for tree species identification neural networks. In practice the employee does tree species identification of laser scanned data and aerial images. The most important thing in this task is to correctly identify the tree species to create useful teaching data.

Work is flexible and can be tailored to one's schedules within the project timeframe. The work is done on employee's own computer. A bigger screen is beneficial while doing accurate identification. (Uniforst is able to borrow one separate screen). Work languages are Finnish or English.

The post includes paid introduction for task in Viikki.

Part-time assignment: Wednesday to Friday next week 8.-10.5.2019. All together approximately 20 hours per employee

Wage: 13 €/h + 9% compensation for vacation

We expect

Knowledge regarding spatial information

Interest in precise tree species identification

Capability to work efficiently

We offer

Opportunity for professional development

Valuable work experience of data analysis

Chance to gain experience of forest inventory methods

Uniforst membership counts as an advantage for applicants. Recruiting decisions will be made together with the employer. **NOTE. The post will be filled as soon as a good applicant is found.**

*Apply by sending **a short application in writing and curriculum vitae** by e-mail to **tuulia.lahtinen@uniforst.fi** by **7th of May 2019, 10 pm**. Please describe all skills and knowledge that are relevant for the assignment. **Vacancy will be filled as soon as a good applicant is found.** For more information turn to Tuulia Lahtinen (HR).*