Personal details and date of CV

• Full name: Lahtinen, Oskari Alarik

• Birth date: 2002-03-04

ORCID: 0009-0005-8112-6450Date of the CV: 2024-11-27

Degrees

- Bachelor of Science (2023-12-19) Mathematical Information Technology with minor in ancient Latin, Faculty of Information Technology, University of Jyväskylä, Finland My Bachelor's thesis mapped difficulties in learning functional programming, a subject I'm likely to continue working with. GPA 4,43 and I finished the degree a semester earlier than par.
- matriculation examination (2021) ylioppilastutkinto, Petäjäveden lukio Graduated with grades EEEEMMC

Linguistic skills

The following are self-assessments according to CEFR levels.

- Finnish, mother tongue, in daily use
- English, C1, in daily use
- Swedish, B1, according to university exams, written skills satisfactory, oral skills good
- French, B1, top 20% grade in matriculation examination, light usage since
- Classical Latin, A1, basic studies (25 ECTS) with GPA 4,28, can read simple texts

Current employment

- Part-time teacher (2023-01-01-ongoing), Faculty of Information Technology, University of Jyväskylä
 - Assisting on multiple university courses. See teaching portfolio for more details.
- Full-time student (2021-), Master of Science, Computer Science with minor in ancient culture of Rome and Greece, Faculty of Information Technology, University of Jyväskylä Ongoing degree. Major in computer science and minor in Latin and ancient culture. Specialization will likely be in theoretical computer science and/or teaching computer science. So far GPA is above 4.

Previous work experience

 IT assistant (short periods during 2018-2023, mostly summer), Petäjäveden kunta My responsibilities included setting up new devices (mainly computers and smartphones), maintaining devices in use, decommissioning old devices for disposal and giving IT support to the employees. I worked with Microsoft ecosystem and I gained experience with Windows Server, Azure and Office.

Teaching merits

• I've assisted/taught on four different bachelor-level courses in seven different course instances. My tasks have included planning and teaching workshops for freshmen, creating and grading exercises and exam questions and general tutoring sessions. See teaching portfolio for more detailed summary.

Scientific and societal impact

• Secretary (2023) and vice chairperson (2024) of computer science student association Linkki Jyväskylä ry. I was also elected as the chairperson for 2025.