LASSE PLADSEN

Trimveien 6, 0372 Oslo, Norway | DOB: 21.07.1999

EDUCATION

University of Oslo

Oslo, Norway

Bachelor's degree in Physics and Astronomy

August 2021 - current (June 2024)

Developed skills in physics, numerical modelling, analysis, machine learning, with top grades.

Lillehammer north high school extension

Lillehammer, Norway

Higher Education Entrance Qualification

August 2019 - July 2021

One year of high school extension for university qualification, and one year of teaching myself all

necessary remaining courses for physics bachelor qualification

Trade certificate: ICT Service Operations

Lillehammer, Norway

Passed the trade certificate of apprenticeship at the IT department of the

August 2017 - June 2019

Inland Norway University of Applied Sciences.

Work and studies at the university's IT department, first and second line help desk.

WORK EXPERIENCE

Talkmore Oslo, Norway

 $Customer\ service\ representative$

June 2022 - August 2022

- Protected client relationships through proactively mitigating escalations
- Facilitated positive outcomes through problem-solving a variety of fail states
- Received allocates for management of client relationships and maintaining Key Performance Indicators

Inland Norway University of Applied Sciences

Lillehammer, Norway

Apprentice in ICT service operations

August 2017 - June 2019

- Mastered hectic environments by providing full time IT support to students and employees.
- Always on demand by mastering the university's technical systems.
- Learned the importance of structure and standards by being responsible for setting up every new workstation.
- Demonstrated flexibility through supporting team members in a variety of capacities as demanded by the circumstances
- Reinforced technical skills through successfully passing the trade certificate in ICT service operations.
- Learned responsibility by teaching and mentoring the younger apprentices.

Norwegian University of Science and Technology

Gjøvik, Norway

Work experience program: ICT-service.

March 2017

• Learned how to tackle hectic support environments by supporting students and employees in their IT needs.

Karriere Oppland Lillehammer, Norway

Work experience program: ICT-service

October 2016

• Demonstrated quick learning by supporting employees for a small local company in their IT needs.

SKILLS

Languages: Norwegian (native), English

Programming Languages: Python, Java, Matlab, JavaScript, TypeScript

Libraries/Frameworks: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, React

Other: GitHub