

Bisschops Lode

MACHINE LEARNING ENGINEER siggangen 2. Oslo. Norway

 \square (+32)486 62 50 78 | \square bisschopslode@gmail.com | \square LodeBisschops | \square lode-bisschops

Company Recruitment Team

September 28, 2022

ELLIPTIC LABORATORIES ASA

Job Application for Machine Learning Ops Engineer

Dear Ms. Elieson,

About Me_

I'm a Belgian computer scientist who moved to Oslo with my Norwegian girlfriend at the beginning of this month. I am writing a report on my research that I'm wrapping up this year, but I'm looking for a full-time position as a machine learning engineer as soon as possible. I'm an active person who loves to snowboard on and off-piste, fancies visiting strange countries and enjoys socialising with a broad spectrum of people. I'm averagely skilled on many instruments, love to learn and experience new things and my favourite movie is Yes Man with Jim Carrey.

Why Elliptic?

Ever since I was 18, I have dreamt of becoming an AI engineer. Through my studies, I realised how complex the field is and how much more there is to learn after completing my master's program. Elliptic, being an AI-first company, seems to be the ideal place to kick-start my career: I can become part of a highly experienced team, apply my current skill set and pick up knowledge quickly. Elliptic also offers solid career opportunities where I can grow and be employed for a long time. The virtual smart sensor platform, which uses the existing sensors in devices to reduce the need for other sensors and even provide new functionality, seems very interesting to work on. I would love for my computer to finally detect where my second screen is positioned. Elliptic is also partnered with major retailers such as Lenovo, my favourite brand, and has good fundamentals and exciting ideas for the future. I'd love to work at Elliptic and help to produce and fine-tune its technologies.

Why Me? __

I'm an eager learner that can adapt quickly to changing environments. I fit in any team, I'm an excellent communicator, respect decisions, deliver on deadlines and I'm highly dependable. My masters has prepared me for the requirements of this position, I comprehend the inner workings of algorithms and have a strong work ethic. I have excellent knowledge of python, know-how of time series analysis (dynamic time warping, forecasting,etc.) and think I can make a great addition to the team. I've attached reference letters from colleagues during my data analyst position at FibriCheck.

Sincerely,

Bisschops Lode

Attached: Curriculum Vitae reference letters