# Aleksander Vanberg Eriksen

Address: Anton Rosingsvei 26, Fredrikstad

Phone: 47 65 02 05

E-mail: <u>eriksen1998@live.no</u>

Date of birth: 12.01.1998

LinkedIn: no.linkedin.com/in/aleksander-eriksen-788928255

Github: <a href="https://github.com/AleksanderVEriksen">https://github.com/AleksanderVEriksen</a>

# **Education**

#### 08.22 - 06.24 Høgskolen I Østfold, Master in Applied Computer science (4.08/5.0).

- Major: Machine learning and Cyber-physical systems.
- Thesis: Create a preprocessing framework to work with three different network intrusion detection datasets, and then to be evaluated on seven different machine learning models.
- Skills: Advanced machine learning knowledge: LSTM, RNN (weather prediction), Keras, TensorFlow
  - IoT devices for temperature: MQTT, Java
  - Adjust sensors for water flow: Applied Physics & mathematics, MATLAB simulation
  - Object detection with a robotic arm: Python

## 08.19 - 06.22 Høgskolen I Østfold, Bachelor Degree in Informatics (3.0/5.0)

- Bachelor profile: Design and development of IT-Systems.
- Major: Machine learning
- Thesis: AR-development of a game that mimics the Slenderman game
- Skills: Object detection: Yolov5, Google collab framework
  - Image analysis: Edge detection, Applying filters cv2 framework
  - AI Model training: Pandas, sklearn, numpy, matplotlib
  - App development: Android
  - Project development: Software development with unit testing Java
  - Web development: Front end HTML & CSS
  - Database development: SQL

## **Professional Experience**

# 12.24 - now Outlier, AI modell trainer

- Overview: Give an LLM model a prompt, and correct it based on possible errors regarding code or localization
- Code generation, test reasoning, bug fixes, solution reasoning, Problem reflection, Code refactoring
- Acquired skills: Python, Object oriented programming, error handling, bug fixes, GUI libraries, data storage

# 08.22- 12.22 Høgskolen I Østfold. Student assistant

- Subject: Introduction to Operating Systems
- Acquired skills: C, Bash, GitHub, Communication, Time management.

#### 01.24 - 05.24 Høgskolen I Østfold. Student assistant

- Subject: Parallel and distributed systems.

# 01.21 - 05.21 Høgskolen I Østfold. Student assistant

- Subject: Parallel and distributed systems.
- Responsibilities: Help students with the subject regarding mandatory assignments, as well as create solutions and grade the students. Manage communication server such as discord and GitHub.
- Acquired skills: Java, GitHub, Parallel programming framework, Communication, Time management

#### 05.21 - 07.21 Kalnes Sykehus

- Summer job: Cleaning

# 05.20 - 07.20 Kalnes Sykehus

- Summer job: Cleaning



- Acquired skills: Teamwork, Prioritizing, Flexibility, Communication

# **Additional Information**

**Language:** Norwegian (native), English (fluent).

**Interests:** Gaming, Skiing, Weight training, Cooking, Horror, Crime.

**References:** Will be provided upon request.