



EDRIS KOHESTANI

AI/ML Developer

About me

I have been studying software engineering since 2023, since then I have developed a strong desire to create and deliver robust solutions. I am goal-oriented, curious and have a positive attitude toward challenges. With a great interest in AI and development, I strive to produce accurate and stable models. As a team player, I do my best to enable people around me.

Contact details

+46739387526
edriskohestani1010@gmail.com
Gothenburg, Sweden

Languages

Swedish	Professionally
English	Fluent in speech and writing
Dari	Mother tongue
Persian	Professionally

Technical skills

Python	TensorFlow	HTML
SQL	Pytorch	CSS
Docker	scikit-learn	TDD
Kubernetes	Matplotlib	n8n
Github	Seaborn	AGILE

Personality

Solution-oriented and analytical
Relationship builder
Great stress management
Thrive under pressure

Other:

License AM/B

Links

[Linkedin](#) [Github](#) [Website](#)

Education

CI / CD with python	Göteborg	2024-2025
Python Developer focusing on AI	Göteborg	2023-2025
Backend Developer Cloud,C#,Net	Göteborg	2025-Now
Electricity and Energy program	Göteborg	2018-2021
Language introduction Swedish	Luleå	2016-2017

Work experience

STICE AI: AI/ML Developer (internship) 2025-01 – 2025-03

At Stice AI, I developed several machine learning models tailored for lawyers. The goal was to enable them to discuss legal cases, have interactive conversations, and automatically save those discussions.

One of the more challenging projects involved cleaning and labeling historical legal data spanning from 1960 to 2001. Based on this data, I built individual models for each lawyer.

For this project, the client requested the use of OpenAI. I implemented model Gradient Boosting Regressor (GBR), and also integrated a local language model using Ollama.

Kvdbil: AI/ML Developer (internship) 2024-09 – 2024-11

I developed an AI model to predict deliveries to different cities and facilities. The model aimed to optimize resource planning and reduce costs through better preparation for incoming vehicles. The model was developed using XGB regression.

Exertis Captech: Installer 2021-2025

As an installer at Exertis Captech, I planned computer builds and reviewed components to ensure quality and compatibility. I performed performance tests with various programs and installed services tailored to the customer's needs after assembly.

Self employed: Photographer 2019-2020

I helped small businesses strengthen their digital presence through customized image and video advertisement. We approached companies in various industries to create visual content that increased their visibility on digital platforms.

Elderly care 2017-2025

I have worked in different settings such as at home care and at nursing homes where I have assisted the elderly with daily care to improve their quality of life.