Behnoud Nakhostin

Enthusiastic Computer Science student with a strong foundation in machine learning, data analysis, and web development.

Experience

Al/ML Intern (Remote, India) — Elevate Labs

Apr 2025 - Present · 3 mos

Executed daily assignments in Al/ML model development, data preprocessing, and research using Python and PyTorch in a remote international setup.

EDUCATION

IAU Central Branch, Tehran — Bachelor's

Sep. 2023 - 2027

Studying the theory behind computer algorithms and writing scalable programs.

Projects

Actify

An Al-powered todo list designed to help people with ADHD or procrastination by converting normal descriptions of tasks and assignments, into actionable and measurable tasks. The website has a user-friendly UI and a seamless authentication system based on security token generation.

Keywords: OpenAl APIs, Bootstrap, Ajax

Image-Based Object Detection

Built an object detection system using pretrained HuggingFace models, implemented in Jupyter Notebook, showcasing skills in applying advanced machine learning techniques for object recognition tasks.

Multilingual Sentiment Analysis

Implemented sentiment analysis across English and Persian, using a pre-trained model using the Hugging Face's APIs.

behnoudng.com

My minimalistic personal website, primarily built with Bootstrap and Javascript.

behnoudng@gmail.com github.com/behnoudng

SKILLS

Python (Intermediate)

Django (Intermediate)

Machine Learning (Intermediate)

Data Analysis (Intermediate)

HTML / CSS (Intermediate)

Javascript (Intermediate)

Bootstrap (Intermediate)

Git (Intermediate)

Figma (Intermediate)

Scikit-learn (Intermediate)

Pytorch (Beginner)

Tensorflow (Beginner)

REST APIs (Beginner)

Linux (Beginner)

AWARDS / CERTIFICATIONS

Supervised Machine Learning: Regression and Classification -Coursera

Mathematics for Machine Learning: Linear Algebra -Coursera

Project-Oriented Course In Machine Learning With Python -Quera

Task-Oriented Course In Data
Analysis With Python - Quera

Learning How to Learn - Coursera

MSRT English Exam - 84/100

Languages

Persian (Native) English (Fluent)

German (Beginner)