Haider Sultan

Al Engineer

Senior Year Computer Science Student and a self-taught developer with expertise in Artificial Intelligence, Cloud- Computing, Backend-Operations, Data, Training, and Deployment Pipelines. Leading Frontend and Backend Teams for timely development and delivery of applications at scale.

haidersultanarc@gmail.com

Lahore, Pakistan

in linkedin.com/in/haidersultanarc

+923304320040

SKILLS

Python

ReactJS

Snowflake

Feast

Flutter

VS Code

TensorFlow

haidersultanarc-hs.web.app/

github.com/HaiderSultanArc

JavaScript/TypeScript

Pandas

NoSQL

GitHub CI/CD

Git - Version Control

PostgreSQL

FastAPI

BigQuery

GCP

Unity

NextJS

Docker

SCSS

PERSONAL PROJECTS

LinuxDistro4U (05/2021 - Present)

of the distro for your priorities.

GitHub Repository.

CERTIFICATES

• Website.

C/C++

VertexAl

MySQL

MongoDB

Firebase

WORK EXPERIENCE

Al Engineer Intern **OpenAIMP**

03/2022 - 09/2022

Dayton, New Jersey, United States (Remote)

OpenAIMP develops AI solutions for Financial, Insurance, Healthcare, and Marketina

Achievements/Tasks

- ML Models
- Full Stack Development
- Dockerization
- Cloud Deployment
- Intern of Month

Contact: OpenAIMP - openaimp@openaimp.com

Associate Al Engineer **OpenAIMP**

09/2022 - Present

Dayton, New Jersey, United States (Remote)

OpenAIMP develops AI solutions for Financial, Insurance, Healthcare, and Marketing

Achievements/Tasks

- ML-Ops
- AI Models, Training and Deployment Pipelines
- Back-End Engineering
- Continuous Integration/Deployment (CI/CD)
- Cloud Deployments and Distribution

Contact: OpenAIMP - openaimp@openaimp.com

Neural Network and Deep Learning (10/2020 - Present) View Certificate

Lahore, Pakistan

Hyper-parameter Tuning, Regularization and Optimization

• It's a Questionnaire based website that uses Machine Learning to

predict the Linux Distro that will best suit you, based on your

response. It makes the choice for you and gives the single best name

(11/2020 - Present)

View Certificate

Structuring Machine Learning Projects (01/2021 - Present) View Certificate

View Certificate Fundamentals of Reinforcement Learning

Data Analysis with Python (02/2021 - Present)

(11/2022 - Present) View Certificate

Convolutional Neural Networks (01/2023 - Present) View Certificate

INTERESTS

Artificial Intelligenc	MLOps	DevOps
Computer Vision	Cloud Computing	

EDUCATION

Computer Science

University of Engineering and Technology

10/2019 - Present **Projects**

Student-Forum ☑

LifeShare ☑

Pakao ☑