Imran Nawar 🛂 imran1nawar@gmail.com 🛭 🛅 Linkedin 🕠 Github 🔗 Website

EDUCATION

Bachelor of Science in Computer Science

Islamia College University, Peshawar (Pakistan)

- · Undergraduate student supervised by Dr. Muhammad Sajjad
- Final year thesis: Deep Learning assisted Autonomous Navigation over Economical Hardware
- Relevant Courses: Artificial Intelligence, Artificial Neural Networks, Digital Image Processing

RESEARCH INTERESTS

- Computer Vision and Autonomous Systems: Scene Understanding and Autonomous Navigation
- Machine Learning and Deep Learning: Algorithmic optimization and real-time performance

EXPERIENCE

Digital Image Processing Lab (DIP Lab)

July 2024 - present

Research Assitant

Peshawar, Pakistan

Sept 2020 - July 2024

CGPA: 3.78/4.00

- · Major reseach topics: Autonomous Navigation, Object Detection, Image Segementation, IoT
- · Worked on research for democratization of autonomous driving research
- Researching and developing NeuroShield-IoE, a quantum-resilient cybersecurity framework for Internet of Energy infrastructure, focusing on cognitive self-evolving protection systems.
- Act as Teaching assistant for Data Visualization (DSC 635) , Digital Image Processing (COMP416), Information Retrieval (COMP423), Advanced Programming (COMP327) courses

Corvit Systems

Jan 2025 - Mar 2025, May 2025 - Present

Course Instructor

Islamabad, Pakistan

- Instructor for "Artificial Intelligence (Machine Learning & Deep Learning)" course in collaboration with the National Vocational & Technical Training Commission (NAVTTC) [Jan 2025 - Mar 2025]
- Teaching "HCCDA-AI: Huawei Cloud Certified Developer Associate Artificial Intelligence" certification course on weekends [May 2025 - Present]

Digital Image Processing Lab (DIP Lab)

Nov 2023 - June 2024

Undergraduate Student Researcher

Peshawar, Pakistan

- Worked on Autonomous Driving Project for BS thesis.
- Designed and developed an autonomous navigation prototype on economical hardware (Jetson Nano). Built a platform from scratch, integrating hardware components, optimizing pretrained deep learning models for object detection and road segmentation, and implementing a control module for obstacle avoidance using a single camera.
- Developed an RFID-based door lock system using Arduino microcontroller.

PROJECTS

DIPCar: Autonomous Navigation over Economical Hardware

Mar 2024 - Oct 2024

Tools: Jetson Nano, SSD MobileNet, FCN ResNet34, TensorRT

- Developed a practical framework for deep learning based autonomous navigation on economical
- Implemented deep learning models for object detection and road segmentation, achieving competitive performance within strict resource constraint

Facial Emotion Recognition: FER through clip encoder

Aug 2024 - Oct 2024

Tools: CLIP model, Streamlit, PyTorch

- Facial emotion recognition through clip encoder (openai/clip-vit-base-patch32)
- Developed a real-time facial emotion recognition app using Streamlit, integrating fine-tuned openai/clip-vit-base-patch32 with 9 FPS inference.

Youtube Video Transcript Summarizer

June 2024

Tools: gemini-api, streamlit, youtube-transcript-api, python

• Developed a Streamlit app to summarize YouTube video transcripts using Googles Gemini API.

• Deployed to share.streamlit.io



(7)

TECHNICAL SKILLS

Languages: Python, C/C++, HTML/CSS

Frameworks & Libraries: PyTorch, Scikit-learn, Hugging Face, Ultralytics, TensorRT, Numpy, Pandas, Matplotlib, Seaborn, OpenCV, Streamlit, Jetson-Inference

Tools: VS Code, Git, GitHub, Jupyter, Kaggle, Google Colab, Vercel, Netlify, Linux, Roboflow, Draw.io, MS Office, Markdown, LaTeX

Core Skills: Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Neural Networks, Data Visualization, Data Structures & Algorithms, Technical Writing, Presentation Skills

HONOURS AND AWARDS

• Secured Third Position in class with a 3.78 CGPA	2024
• Achieved 4.00/4.00 GPA in the Final Semester (Spring 2024)	2024
• Final Year Project Funded by Ignite NGIRI (PKR 88,644 grant)	2024
Awarded a laptop under the Prime Minister's Youth Laptop Scheme	2024

VOLUNTEER EXPERIENCE

• Financial Coordinator, DIP Lab

Aug 2024 - Present

- Manage lab finances, including budgeting and expense tracking.
- Mentor, DIP Lab

2024

 Guided undergraduate students in foundational computer vision concepts and research implementation.

CERTIFICATIONS

Neural Networks and Deep Learning	Coursera - Mar 2025
Mathematics for Machine Learning: Linear Algebra	Coursera - Jan 2025
Getting Started with AI on Jetson Nano	NVIDIA - Sep 2024
Machine Learning Specialization	Coursera - April 2024
• Fundamentals of Digital Image and Video Processing	Coursera - Feb 2024
Matrix Algebra for Engineers	Coursera - Dec 2023
Python for Data Science, AI & Development	Coursera - Nov 2023
Meta Front-End Developer Specialization	Coursera - Jul 2023
Introduction to Python	Datacamp - Oct 2022

OTHER INTERESTS

• Reading, Interesting topic discussions, Fitness, Cricket, Table Tennis, Traveling, Hiking

REFERENCES

Referee's are available on request