Zaryab Muhammad Akram

+92 (312) 152-6960 | zaryabmakram@gmail.com | linkedin.com/in/zaryabmakram | github.com/zaryabmakram

EDUCATION

National University of Sciences and Technology (NUST)

Bachelors of Science in Computer Science, CGPA: 3.95/4.0 (99%)

Islamabad, Pakistan

2017 - 2021

President's Gold Medal — Class Rank: 1/125

EXPERIENCE

Machine Learning Engineer

Jun. 2022 – Present Islamabad, Pakistan

Epic Games

• Trained and fine-tuned state-of-the-art inpainting models, including LaMa and Stable Diffusion, for texture repair

• Developed segmentation models for precise texture identification and segmentation within 2D and 3D assets

• Created end-to-end training and evaluation pipeline for machine learning models on AWS SageMaker

Automated scalable deployment workflows leveraging AWS Cloud Development Kit (CDK)

Product Engineer

AMK Technologies

Jul. 2021 - May 2022

Ohio, US (Remote)

• Improved customer traffic by 20% through designing a real-time provider search feature

• Built a high-performance patient registration workflow enhancing the preexisting structure

• Supported product deployment by optimizing container sizes of microservices

Artificial Intelligence Engineer

Oct. 2021 – Dec. 2021

Digital Product School, UnternehmerTUM

Munich, Germany (Remote)

• Automated processing of the event-log data from factory floors through process mining

• Detected and visualized cycles in workers' trajectories through process graphs

• Validated the application through user-tests and deployed it in an agile approach

Undergraduate Research Assistant

Sept. 2019 – Jun. 2021

Islamabad, Pakistan

TUKL-NUST Research & Development Center

- Contributed to multiple deep learning research projects under the supervision of *Dr. Faisal Shafait*
- Used Deep Neural Networks to update the level-set forcing term of classical segmentation algorithms
- Applied Case-Based Reasoning (CBR) to retrieve similar cases from Court Room records

Teaching Assistant, Data Structures & Algorithms

Oct. 2020 - Jan. 2021

Islamabad, Pakistan

 $School\ of\ Electrical\ Engineering\ and\ Computer\ Science,\ NUST$

- $\bullet\,$ Designed and graded quiz problems and homework assignments
- Held weekly office hours to help students with their issues and queries

Machine Learning Intern

Jun. 2019 – Aug. 2019

 $Vision X \ Technologies$

Islamabad, Pakistan

 \bullet Designed and tested information extraction system for courier package label images

• Assisted Dr. Muhammad Shahzad with Data Structures and Algorithms course

- Implemented Named Entity Recognition on extracted text using a CNN-BiLSTM-CRF model
- Explored Object Detection and Segmentation algorithms including Faster R-CNN and Mask R-CNN

Web Developer

Jul. 2018 — Sep. 2018

Nausal Technologies

Islamabad, Pakistan

• Translated Photoshop designs into responsive webpages

Awards

- President's Gold Medal for securing First Position in the Class of 2021
- Dean's High Achiever Award (School of Electrical Engineering and Computer Science)
- Merit Scholarship for all undergraduate semesters

CERTIFICATIONS

Eastern European Machine Learning Summer School (EEML)

Krakow, Poland (Virtual)

Machine Learning Foundations (AWS Scholarship)

Udacity

Deep Learning Specialization (deeplearning.ai)

Coursera

Tensorflow in Practice Specialization

Coursera

PROJECTS

Discerning Deepfake Videos (Undergraduate Project) 🗹 | TensorFlow, Keras, MTCNN, Dlib

- Designed a lightweight Recurrent Convolutional Network to efficiently extract low-level spatio-temporal features
- Achieved state-of-the-art results on public benchmark DeepFake datasets (e.g. CelebDF, FaceForensics++)

Image Noise Reduction with Auto-encoders | TensorFlow, Keras, Matplotlib

- Improved classification accuracy on noisy and corrupted MNIST images
- Enhanced noisy input with a Convolutional Auto-encoder

Document Localization in Natural Images | TensorFlow, Keras, Pandas

- Localized documents in natural images using Deep Convolutional Neural Networks
- Achieved state-of-the-art results on ICDAR 2015 SmartDoc Competition 1 dataset

Search Engine | Python, BeautifulSoup, Flask

- Designed a scalable hypertextual Web Search Engine on the Simple Wikipedia Data Dump
- Implemented a custom search index and Web Crawler
- Developed a full-stack web application using Flask

File Management System | Python, Multiprocessing, Synchronization

- Developed a multi-user friendly File Management System based on Client-Server architecture
- Solved Reader-Writer Problem through process synchronization

TECHNICAL SKILLS

Languages: Python, C/C++, Java, MATLAB, SQL, basic proficiency with Assembly

Machine Learning Frameworks: TensorFlow, Keras, PyTorch, NumPy, Matplotlib, Pandas, OpenCV

Web Frameworks: HTML, CSS, Bootstrap, JavaScript/ TypeScript, jQuery, PHP, React, NodeJS

AWS Services: SageMaker, Cloud Development Kit (CDK)

EXTRACURRICULAR ACTIVITIES

- Competitive table tennis player, participating in tournaments both individually and as a team member
- Organized Project Insaniyat community service initiative to provide education to local out-of-school children
- Active participant in SEECS Plantation Drive to promote green initiatives across the university campus