Hisan Naeem

+92~3237909001 | $\underline{\text{hsn37@outlook.com}}$ | $\underline{\text{https://www.linkedin.com/in/hisan-n-5b0717109/}}$ | $\underline{\text{https://hsn37.github.io/}}$

EDUCATION

Lahore University of Management Sciences

Lahore, Pakistan

Bachelor of Science in Computer Science

Aug. 2019 - May 2023

CGPA 3.94/4.00 | Major CGPA 3.97/4.00

Relevant Courses: Machine Learning, Deep Learning, Computer Vision, NLP, Advanced Programming, Software Engineering, Data Structures, Algorithms, Distributed Systems

EXPERIENCE

Machine Learning & Software Engineer, Tibbling AI

June 2023 - Present

Instance Segmentation Model

- Built their segmentation pipeline with active learning setup for quick finetuning of the models.
- The task was to segment medical data, such as neurons in entire brain sections, and identifying brain regions in MRI scans.
- Finetuned models like Detectron2, SAM, YoloV8 and Google ViT.
- Active learning involved tools like Napari and Label Studio for data annotation

Chat Interface

- Built a chatbot module to allow the users to communicate with their experimental data (in csv format)
- Used Langchain and the GPT API to build the pipeline
- Also explored other alternatives to GPT, like GPT4All, Mistral, Llama2, DistillBert, and Tapex
- The pipeline allowed users to dynamically run queries and execute arbitrary code on dataframes

Tibbling Webapp

- Built their webapp from scratch using NextJS frontend and Node JS backend.
- Used Tailwind CSS for UI styling, and Plotly JS to add interactive visualizations. Used Fabric JS to build the annotation interface

Machine Learning Intern, Wizlabs

Jan 2023 - March 2023

Worked on a text-to-image Stable Diffusion model for content generation, tailored to their private dataset.

Teaching Assistant, LUMS

Sep 2022 - Dec 2022

• Teaching Assistant for the course Operating Systems, CS 370

Backend Developer, Motive (USA)

June 2022 - Aug 2022

• Remote Back-end developer. Frameworks used: Ruby on Rails, GoLang

Software Developer (Part-time), Qosain Scientific

Sep 2020 - Dec 2021

- Embedded Programming in C.
- Frontend development using HTML, CSS, JS
- Windows application development in .NET C#

Projects

Freelance work

Sep 2023 - Present

- Scents500 Shopify Store
- PBICarServices NextJS Full Stack application
- FUTranks, VillaVista, LinkersUK Wordpress Projects

Alissa Chatbot - Google Play | React Native (Frontend), Python (Backend)

June 2021

• Solo project. Released two versions to the Google Play store. Details can be found at this link

Ghambeel - Google Play | Flutter

April 2022

• Group project (team of 5) for the Software Engineering course

TECHNICAL SKILLS

Programming Languages: Python, C/C++, JavaScript, HTML/CSS, SQL, C# Machine Learning: PyTorch, Transformers, OpenCV, Scikit-learn, Langchain

Software Development: NextJS, Node.js, Express.js

Technologies: Docker, AWS, Vector Databases