Zibran Zarif Amio

🔾 zzarif.github.io 📞 +880-1611270392 🗷 zibran.zarif.amio@gmail.com 🗘 zzarif in zibran-zarif-amio

EXPERIENCE

Full-stack Machine Learning Engineer

06/2023 - Present

ReplyMind AI Ltd. ♂

- Developed ReplyMind, a Google Chrome Extension to grow social engagement on LinkedIn, Twitter and Product Hunt via Generative AI Technologies (GPT4, Claude3)
- Published the Extension on Chrome **Webstore** □ and acquired **1K**+ active users with **4.9/5** rating to date.
- Achieved two times **2nd** Product of the day 2 on Product Hunt and acquired **500**+ paid users from **AppSumo** 2 campaign.
- Published ReplyMind keyboard on **Play Store** 2 and leading development of LLM-enabled applications.

Data Science Trainee 03/2024 - 07/2024

Master Course □

- Gained strong foundation in **Data Science** fundamentals, including **Python**, data structures, algorithms, statistical analysis, EDA, and data visualization.
- Executed end-to-end Data Science pipeline, including data collection, ETL processes, advanced analytics, machine learning modeling, and deployment.
- Developed expertise in Deep Learning techniques and frameworks, including PyTorch, Fastai and HuggingFace, to build and fine-tune models for various applications such as CV, NLP, and collaborative filtering.

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science & Engineering - CGPA 3.67/4.00

2019 - 2023

Islamic University of Technology - IUT, OIC

PROJECTS

Multilabel Scifi Tags Classifier ♂

GitHub | Kaggle | Live

- Developed a multi-label text classification model to classify 160 tags from scifi & fantasy questions.
- 30,000 rows of data were scraped using **Selenium**, transformed using **Pandas** and published to **Kaggle** for public use.
- Achieved an F1 score of 74.5% by fine-tuning HuggingFace transformers on the scraped data using Fastai.
- Compressed the model size by 75% using Blurr and ONNX inference, and deployed to HuggingFace spaces with Gradio.
- A webapp was developed with **Flask** to demonstrate the project and deployed to **Vercel**.
- Technologies: Python, Selenium, Pandas, Kaggle, HuggingFace, Transformers, Fastai, Flask, Gradio, Vercel

Pasta Shape Recognizer □

GitHub | Live

- Developed an image recognizer that can classify 20 different types of pasta shapes.
- 7,000 images were downloaded using DuckDuckGo search API and augmented using Fastai.
- Achieved 85.6% accuracy by fine-tuning PyTorch image models, including ResNet34, ResNet50, MobileNetV3, etc.
- The model was deployed to HuggingFace Spaces with Gradio and integrated with a GitHub Pages website.
- Technologies: Python, PyTorch, Fastai, timm, HuggingFace, Gradio, CUDA, GitHub Pages

Industry Market Cap Analysis □

GitHub | Kaggle | Live

- Created financial analysis dashboards with Tableau comparing 1500 companies across 8 industries.
- 1,500 rows of data were scraped using **Selenium**, transformed using **Pandas** and published to **Kaggle** for public use.
- Interactive plots were used to reveal leading industries in terms of market capital, profitability, employee productivity, etc.
- Technologies: Python, Selenium, Pandas, Tableau, Matplotlib, Plotly, Kaggle, Git

ResumeChat AI GitHub

- A Retrieval-Augmented Generation system to chat with Applicants' Resume and Chrome extension to connect on LinkedIn.
- Utilizes nomic-embed-text embedding model to split and convert the PDF documents to ChromaDB vector database.
- Implemented FastAPI server with LangChain that uses local Llama3, Mistral to produce streamed response.
- A **Streamlit** chatbot was developed with **SSEClient** to handle chat streams and file uploader to process multiple documents.
- A Chrome extension for LinkedIn engagement was developed with JavaScript, HTML, CSS and Chrome API.
- Technologies: Python, JavaScript, RAG, Ollama, ChromaDB, LangChain, FastAPI, Streamlit, SSEClient, Git

SKILLS

Programming Languages: Python, JavaScript, C/C++

Frameworks / Tools: PyTorch, Fastai, HuggingFace, Selenium, Pandas, Matplotlib, Plotly, Streamlit, Flask, SQLite, Git, Gradio, LangChain, GPT4, Claude3, Llama3, Vercel, Render, React, Node, Firebase, HTML5, CSS3

Tools / Tech: Visual Studio Code, Google Colab, Kaggle, Postman, Tableau, PowerBI, Intellij, Android Studio