

Morteza Mogharrab

Email: mogharra@ualberta.ca

LinkedIn: /morteza-mogharrab

Website: morteza-mogharrab.github.io

GitHub: github.com/morteza-mogharrab

Behance: /morteza-mogharrab

Education

Master of Computing Science

(Multimedia), 2023 – 2025, CGPA (4 / 4)

University of Alberta, Edmonton, Canada.

Courses: AI in Multimedia, Computer Vision and 3DTV, Image and Video Processing, Virtual Reality and Telepresence, Multimedia Communication, Graphics and Animations

Skills

Toolkits:

Web Development: TypeScript, React Native, React, Redux, GraphQL, Expo, Storybook

AI/ML: PyTorch, Scikit-Learn, NLTK, Hugging Face

DevOps: Git, Docker, AWS, CI/CD pipelines

Project Management: Jira, Bitbucket

IDE: VS Code, Anaconda

Miscellaneous: SQL, Microsoft Office, Adobe Collection

Competencies:

Problem Solving, Critical Thinking, Continuous Learning, Adaptability, Teamwork, Communication, Attention to Detail, Time Management, Leadership, Empathy

Volunteer

- IEEE ITSC 2024 – Edmonton, AB
- Google Map local Guider
- Musician - Event Assistant/Coordinator (Local Charities and music meetups)

References

Available upon request

Hobbies

Synthesizer & Piano, Podcast Listening, Design & Visual Arts, YouTube Surfing

Work Experience

Software Development Intern - PetoLab

May 2024 - Present, Edmonton, AB

- Developed and maintained cross-platform / multilingual UI components, using TypeScript, React/ Native, Expo, and Lingui.
- Implemented state management solutions using Redux and integrated backend data through GraphQL.
- Optimized application performance for mobile devices, ensuring efficient load times and smooth interactions, using LRU caching, media compression, etc.
- Participated in the CI/CD pipeline setup to automate testing, building, and deployment processes.
- Collaborated with cross-functional teams to design and implement generative AI features.

Academic Projects

LLM-Powered Document AI: Exploring Applications and Challenges

- Investigated layout-aware document understanding models, focusing on DocLLM architecture for processing unstructured legal documents.
- Familiarized with other related technologies, including LangChain, LangGraph, and Tesseract OCR.
- Explored open-source document datasets and training methodologies for document AI models

Human Fall Detection (Multimodality Approach)

- Conducted a comprehensive review and synthesis of multimodal human fall detection systems, reimplementing and analyzing various approaches using CNN, LSTM, and Vision Transformers.

Arbitrary Style Transfer

- A comprehensive exploration of widely-known CNN-based Arbitrary Style Transfer models (VGG19 and ResNet34), trained on the ImageNet dataset.

Stock Market Visualization Dashboard

- Developed a real-time data visualization application using React.js, Plotly.js, and RESTful API, providing detailed information on top tech stocks through various chart types.

Movie Recommender System

- Explored collaborative filtering, SVD, and K-NN algorithms, together with RMSE, ARHR, etc. evaluation metrics using Movie-Lens datasets, Scikit-learn, and Surprise libraries. Searched on Apache Spark, Hadoop, Multi-Modal Dual-GNN, and Cloud services in large-scale systems like TikTok.

NLP Apps: Translation, Chatbots, Q&A, Summarization

- Developed GUI apps, powered by BERT, BART, and GPT-2 models, utilizing PyQt5, Transformers, and Sacremoses Python libraries.