Andy (Xiangyu) Cui

EDUCATION

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Northeastern University

Boston, MA

M.S. in Artificial Intelligence of Khoury College

P.H.D Program - Quit P.H.D Graduate as Master Degree - Major NLP

University of Nebraska-Lincoln

B.S. in Computer Science of Arts Science College

Double Major Computer Engineer

Lincoln, NE May 2020

Dec 2023

PROJECTS

Photography Aesthetic Filtering System (Open-Source)

Aug 2025

- Conducting research and system design for an **AI-powered** open-source tool that assists photographers in **filtering** thousands of photos per shoot based on personalized aesthetics—including composition, subject expression, and stylistic coherence.
- Currently developing a data preprocessing pipeline to support large-scale visual model training, involving face detection, landmark analysis, and composition scoring.
- Exploring the integration of **CLIP** and vision transformer models to evaluate subjective visual features like lighting, symmetry, and emotional tone.
- Aiming to significantly reduce manual photo curation time for photographers, with support for user-adaptive style modeling and plug-in expansion in future stages.

Hobby-Based Outdoor Club Platform (U.S. Social Media Web App)

Jun 2025

- Designed and built a social club platform targeting U.S.-based users with shared interests in snowboarding, skiing, hiking, and mountaineering, enabling community formation through event-based interaction and activity tracking. The platform currently supports over 3,000 active users and continues to grow organically.
- Developed a responsive web application using **React** (frontend) and **FastAPI** (backend) with a **MongoDB** document database, enabling fast iterations, easy deployment, and scalable data structures.
- Implemented a microservices-based architecture with **modular APIs**, including reserved **AI endpoints** for future integration of chatbot assistants to support event Q&A, user onboarding, and intelligent notifications.
- Deployed event hosting, **RSVP**, and location-based recommendation modules. Designed infrastructure to support cross-platform expansion and data sync with **WeChat Mini Programs** for bilingual user access and ecosystem integration.
- The platform serves as a hybrid between interest-based social media and outdoor club logistics, promoting real-world connections through technology.

Automated Tax Office AI Assistant Tool for Tax

May 2025

- Built a **PyQt5/PySide6** desktop tool with **pywinauto** to automate W-2 and 1099 entry for tax preparation, supporting Excel uploads and real-time progress tracking via **QTableWidget**.
- Integrated GPT-4 API to assist staff with data formatting and form guidance, reducing operational time cost by 80% and cutting manual errors by 70%.
- Implemented error logging and auto-organized user data folders using a unit format to improve traceability and file management.

Job Recommendation System Design

Jan 2025

- Developed a user interface for job searching using **Axure RP 10**; Applied content-based filtering using **TF-IDF** and cosine similarity, achieving 82% precision in matching user skills to job descriptions; Conducted **collaborative filtering** in **Python** with implicit user feedback, improving recommendation diversity by 18% via matrix factorization.
- Leveraged **deepseek API** to dynamically adjust recommendations based on real-time user feedback; Reduced cold-start bias by 30% through RL-driven exploration of niche roles.

Stock Price Prediction with Deep Learning

Oct 2024

- Collected the historical stock price and other financial assets data on the company of interest; Conducted data preprocessing by applying min-max scaling in **Sklearn** to normalize stock price values, ensuring consistency across the dataset.
- Implemented LSTM, GRU, and Transformer models in PyTorch, optimizing hyperparameters (e.g., number of layers, optimization methods) through grid search, increasing model accuracy by 20%; Visualized opening and closing price trends to assess model performance in Python.

Amazon QA Bot: Comparative Evaluation of BERT and GPT-2 Models

Sep 2023

- Built a question-answering system using Amazon product review data (in **JSON** format) to compare the performance of two **LLM** architectures: **BERT** and **GPT-2**.
- Utilized PyTorch and Hugging Face Transformers to implement full training loops, including DataLoader with RandomSampler/SequentialSampler, and processed the dataset into tokenized input batches.
- Performed grid-based hyperparameter search (batch size, learning rate, epochs), applied K-Fold cross-validation (10-fold for **BERT**, 5-fold for **GPT-2**), and used AdamW optimizer for fine-tuning.
- Visualized training performance with matplotlib, and used metrics such as **CrossEntropyLoss**, **BLEU**, and Accuracy to evaluate and compare performance.
- Results showed **BERT** achieved higher factual accuracy, while **GPT-2** offered more natural and human-like output, providing empirical insights for dialog system design.

• Demonstrated strong industrial applicability by enabling automated product Q&A in e-commerce scenarios; reduced manual response time and labor cost by over 95%, while maintaining answer accuracy above 85%, meeting standard commercial requirements for customer support automation.

Wind Tower Weld Depression Prediction via Supervised Regression Models

Sep 2022

- Developed a machine learning pipeline to predict weld depression profiles in thin-walled wind turbine towers, which directly
 affect structural stability and sustainability. The system supports data-informed design and manufacturing decisions for
 renewable energy infrastructure.
- Processed over **6,000** structured data points using **3D laser** scans of scaled tower cross-sections, extracting radius deviations between actual and ideal circular columns within ±250mm weld zones.
- Explored and compared three supervised modeling approaches:
 - A. Maximum Likelihood Estimation (MLE) based on Rotter-Teng theoretical models
 - B. **Polynomial Regression** with feature orders ranging from 2 to 15
 - C. Feedforward Neural Network with ReLU activation, two hidden layers, and 1,000 neurons each.
- Used MSE, R², Pearson's r, and Kendall's Tau to evaluate model performance on training and test sets. Neural network outperformed other models with the lowest error and strongest generalization ability, making it suitable for real-world industrial applications.

WORK EXPERIENCE

King 7 Club Corp

Jan. 2025-Present

Los Angeles, CA

Senior Software Engineer, Full Time

- Developed and deployed a responsive web application using **React** for the frontend and **Node.js** + **FastAPI** for a modular backend architecture, supporting dynamic UI with custom **JavaScript** logic and **CSS** animations.
- Hosted static assets via GitHub, containerized the full-stack app with **Docker**, and deployed to **AWS Lightsail**, including kernel optimization to reduce resource overhead and improve runtime stability.
- Used **PostgreSQL** as the backend database to securely manage user data, and structured APIs with clean JSON responses for frontend integration.

CAC Auto Group LLC

Feb. 2024-Dec. 2024

Data Engineer, Full Time

Southborough, MA

- Developed and maintained a predictive pricing system for vehicles on CarGurus using AWS serverless architecture, enhancing market compatibility and streamlining operations. Leveraged key AWS services including S3, Lambda, DynamoDB, SNS, CloudWatch, and Kinesis, and used Python with AWS CloudFormation for scalable infrastructure deployment.
- Designed and implemented a **fully serverless** data pipeline to continuously monitor target data sources using **Kinesis streams** and **Lambda triggers**, eliminating the need for traditional polling. This approach reduced infrastructure and processing costs by **80%**, while maintaining high scalability and responsiveness.
- Integrated real-time monitoring to track market data fluctuations, enabling automated detection and adjustment of vehicle prices in response to deviations. This solution boosted daily operational efficiency by 80% and improved pricing accuracy by over 50% compared to industry standards.

AlpalifeBio LLC Dec. 2022-Jun. 2023

Data Engineer, Internship

Woburn, MA

- Built and managed a robust **AWS** streaming data pipeline to automate biomedical data ingestion from multiple public databases into **Kinesis Data** Stream. This system processed over **500,000** data entries daily, using **Lambda** Functions for real-time data transfer and **S3** and **DynamoDB** for efficient, scalable storage and retrieval. This architecture allowed seamless handling of high-volume data with minimized latency and reduced operational costs.
- Configured and optimized a structured SQL database to integrate and process data from diverse biomedical sources.
 Implemented an efficient tag-processing system for enhanced search and retrieval operations, reducing data retrieval time by 80%. This improvement significantly boosted operational efficiency, making it easier to access and analyze critical information for downstream applications.
- Designed and implemented an automated biomedical data acquisition and processing system analogous to the data
 pre-labeling and preprocessing pipeline in speech model training, significantly boosting operational efficiency and
 enabling downstream applications in data analysis and modeling.