Kailin Xing

Boston, Massachusetts | +1 (617) 777-7608 | kailinxgoogl@gmail.com | linkedin.com/in/kailinx | github.com/kailinxGitHub

EDUCATION

Northeastern University | Khoury College of Computer Sciences

Sep 2023 – May 2027

Bachelor of Science in Computer Science, Minor in Mathematics | GPA: 3.6/4.0

Boston, Massachusetts

- Relevant Coursework: Algorithms and Data Structures, Object-Oriented Design (Java), Computer Operating Systems (C, Assembly), Relational Database Design (SQL), Logic and Computation (ACL2)
- Competitions: Harvard Undergraduate Trading Competition 5th Place Podium & News-Based Trading 3rd Place

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, C++, SQL, Assembly, HTML, CSS, LaTeX, Kotlin, MATLAB, ACL2s Frameworks: Flask, Django, NumPy, pandas, Streamlit, Swing, MySQL, SQLite, Tailwind, pthreads, OpenMP, CUDA Technologies: AWS, Pinecone, Linux, Slurm, Docker, Postman, Conda, npm, Git, Homebrew, Jupyter, JetBrains Concepts: Object-Oriented Design, Test-Driven Development, Software Engineering, Back End, Relational Database, Front End, Full Stack, Parallel Programming, Data Analysis, Mobile Development

EXPERIENCE

Northeastern University College of Engineering ECE Department

May 2024 – Present

 $Software\ Engineer/Research\ Assistant\ |\ C/C++,\ Open MP,\ Open CV,\ pthreads,\ CUDA,\ Linux \qquad Boston,\ Massachusetts$

- Optimized image processing performance by implementing C- and CUDA-based acceleration with pthreads and OpenMP tiling, reducing execution time by 2x on large-scale images on a Linux(Unix) system.
- Integrated and enhanced 5+ edge detection operators (Sobel, Prewitt, Roberts, etc.) using OpenCV and CUDA, achieving real-time GPU-accelerated processing.

Northeastern University Lokey School of Business and Social Sciences

Jun 2024 – Feb, 2025

Software Engineer/Research Assistant | Selenium, Pandas, Scrapy, bs4, NLTK, Python Oakland, California (Remote)

- Collected and cleaned media coverage data on lower court decisions, spearheading data assembly with Selenium, Pandas, and NLTK to maintain research quality.
- Developed a high-volume scraping pipeline to retrieve over 350K articles from ProQuest, automating logins with Selenium and storing results with Pandas for data analysis.

Projects

Edge Detectr: Edge Detection Platform | C++, OpenMP, Express, Next.js, CUDA, AWS Dec 2024 - Feb 2025

- Engineered a full-stack, cloud-deployed edge detection platform with 5+ operators, processing images 5x faster with a CUDA-accelerated C++ backend, Express.js API, and a Next.js frontend, fully containerized via Docker.
- Deployed a multi-container architecture with AWS ECS (backend) and AWS Amplify (frontend), enforcing a 30-second rate limit, and optimizing RESTful API communication for seamless image processing workflows.

Three Trios: Strategy-Based Card Game | Java, Swing, JUnit, MVC Architecture

Oct 2024 – Dec 2024

- Assembled a modular two-player card game using the MVC design pattern, incorporating strategy-based gameplay with features like "max card flip" and "corner targeting" algorithms.
- Designed scalable components for grid configurations, card flipping, and rule variations, ensuring extensibility and achieving 100% unit test coverage through comprehensive JUnit testing.

Spotify Content-Based Recommendation System | Spotify, Plotly, Pandas, Python Nov 2024 - Dec 2024

- Developed a Python-based music recommendation system using Spotipy and Streamlit, classifying 1,000+ songs by features like tempo with a Perceptron algorithm and delivering real-time visualizations for 10+ metrics via Plotly.
- Streamlined data workflows by automating retrieval, processing, and storage with Pandas, optimizing API calls by 30% using JSON caching and session management.

Academic Advisor AI Agent | RAG, LangChain, Streamlit, MySQL, Vue.js, Python Mar 2024 - Mar 2024

- Implemented a RAG pipeline using Pinecone and LangChain to vectorize and query data from 120+ courses, improving response accuracy and reducing query time by 20%, leveraging machine learning for intelligent retrieval.
- Engineered a Streamlit admin dashboard integrated with MySQL for efficient data handling, streamlining backend operations and enhancing user experience with auto-completion and search optimization.