# KangHao Lin

KangHaoLin2002@gmail.com | LinkedIn | Portfolio

## **EDUCATION**

## University at Buffalo, SUNY

2022 Jan - 2025 May

Bachelor of Science, Computer Science

•GPA: 3.84

•Coursework: Data Structures & Algorithms, Web Development, Computer Networks, Machine Learning, Artificial Intelligence

# **EXPERIENCE**

#### University at Buffalo

Project Manager - Coder-Focused Message Board (University at Buffalo - Software Engineering Project)

- Designed and developed a scalable coder-focused message board with robust public and private community features, ensuring secure and efficient performance
- Collaborated with cross-functional teams and led Agile sprints via Trello to deliver on-time, high-quality software solutions
- Developed advanced features including post ranking, private communities, and voting functionalities to enhance overall user engagement
- Engineered secure authentication mechanisms and optimized database performance to maintain system reliability and optimal functionality

## **PROJECTS**

Movie Recommender System- Full-Stack (Python, PyTorch, Flask, React, TailwindCSS, Scikit-learn, MongoDB, Docker)

- Built a content-based movie recommendation system using cosine similarity to match user preferences with similar films.
- Integrated TMDB API to dynamically fetch and render movie posters, enhancing the user interface and search experience
- Preprocessed metadata, including genres, cast, and keywords, to compute feature vectors
- Implemented vectorization with TF-IDF and cosine similarity scoring to generate accurate recommendations
- Developed a front-end search interface backed by MongoDB for efficient querying across thousands of movie entries

# Schedule-Sync- Back-End Development (PHP, MySQL, Apache)

- •Empowered businesses with a client-centric scheduling platform, streamlining booking workflows
- •Secured user data via token authentication with berypt password hashing and CSRF token validation
- •Developed with React, PHP, MySQL, and deployed on Apache
- •Prevented SQL injection using parameterized queries and optimized database performance with indexing

# Dynamic Blog Platform- Full-Stack Development (Python Flask, HTML, CSS, JavaScript, Nginx, Docker, MongoDB)

- •Engineered a responsive blog with RESTful API functionality and user authentication, deployed via Docker on Digital Ocean
- •Enhanced security by implementing HTTPS encryption, input sanitization, and CSRF protection
- •Reduced latency by 30% through Nginx load balancing and Docker containerization

#### TECHNICAL SKILLS

- Languages: Python, Java, C, Scala, JavaScript, HTML, CSS, React, PHP, English, Mandarin Chinese
- Databases: MySQL, MongoDB, phpMyAdmin
- Frameworks/Libraries: Flask, Pytorch, React, Pandas, Scikit learn, Numpy
- Tools & Methodologies: Digital Ocean, Docker, Apache, Nginx, IntelliJ IDEA, Visual Studio, Version control (Git), Software development methodologies, algorithms