## Fei Cao

(617)-816-6516 | cao.f@northeastern.edu | Boston, MA | Linkin

### Education Background

## **Northeastern University**

Boston, MA

Master of Science in Information Systems

January 2023 - December 2024 (Expected)

Relevant Courses: Application Engineering and Development, Web Design and User Experience, Data Science Engineering, Concepts of Object-Oriented Programming, Program Structure & Algorithms

### Nankai University Binhai College

Tianjin, China

Bachelor of Engineering in Electronic Information Science and Technology

September 2017 - June 2021

#### Skills

- Software and Programming Languages: JavaScript, TypeScript, Python, Java, HTML, CSS, SCSS, Git
- Frameworks & APIs: React, Node.js, Express.js, RESTful API, Flask, Spring Boot, GraphQL, Angular
- Data Processing and Analysis: Microsoft Excel, Google Sheets, Data Visualization, SQL, MongoDB
- **Languages:** English (Fluent), Korean(Fluent), Mandarin (Native)

# Internship Experience

## Xiaomi Technology Co., LTD

Beijing, China

Operations Intern at Short Video on Television Group

March 2021 - June 2021

- Collaborated with creators to refine content and match user data for varied audiences
- Utilized Xiaomi's data analytics platform to monitor real-time video play rates at various intervals
- Used data analysis to choose top-performing videos for the front page, increasing viewer engagement
- Increased video views 20% and front-page clicks 15% in 3 months by using analytics strategies

#### Shanxi Huaxiang Group Co., LTD

Shanxi, China

Operations Intern at Short Video on Television Group

July 2018 - September 2018

- Participated in the development, testing, and launching of ERP system for the company
- Responsible for the installation and operation and maintenance of ERP system
- Carried out user training and collected feedbacks for improvement
- Learned the procedure of software development and gained experience of project management

### Project Experience

# Movie Rating Website (CinemaScoop)

July 2023 - August 2023

- Developed a movie classification platform website using ReactJS, Next.js, and MongoDB within a team
- Implemented RESTful architecture to enable movie search, rating, and detailed movie information
- Responsible for frontend development, using Next.js for modular programming and component-based architecture. Utilized Tailwind CSS for the design of the pages.
- Integrated external APIs to populate the website with movie data

# **Restaurant Ordering System**

March 2023 - May 2023

- Developed a functional restaurant ordering system using JavaFX and SQLite database
- Used the SQLite database for efficient data storage and retrieval, ensuring the accuracy and reliability of information management
- Responsible for content display after system login. Utilized JavaFX for UI design, performed CRUD operations on dishes via database connection, managed orders, and calculated total revenue

### **School Library Management System Project**

February 2023 - April 2023

- Developed a simple library management system for managing book borrowings and returns.
- Responsible for backend using Java Spring, Used MVC design for processing book data and user requests.
- Developed Angular frontend and simplified backend with Spring Boot: Enabled RESTful API interactions and managed database using Spring Data JPA for efficient data storage and user experience enhancement.

- Nankai University Binhai College Top Tier Scholarship 2020, 2019, 2018
- Outstanding Student Leadership 2020, 2021
- Outstanding Volunteer at the 2021 Davos Conference