# Yunyi Chi

206-538-3968 

chiyy2023Intern@outlook.com 

https://yunyi-personal-website.herokuapp.com/

www.linkedin.com/in/yunyi-chi-303605242 

https://github.com/yunyichi

#### Education

Northeastern University

Jan 2022 - May 2024

M.S. in Computer Science Align | GPA 4.0/4.0

Seattle, WA

Relevant Courses: Algorithm, Web Development, Object-Oriented Design, Data Structures

University of Birmingham

Sep 2019 - Sep 2020

M.S. in Materials Science and Engineering | GPA 3.75/4.0

Birmingham, UK

Hefei University of Technology

Sep 2014 – Jul 2018

B.S. in New Energy Materials and Devices

Anhui, China

Technical Skills

Languages: Java, Python, JavaScript, C, HTML, CSS, SQL

Frameworks/Library: React, Redux, Django, Node.js, Express, Spring, Spring MVC, Spring Boot, MyBatis, Shiro

Database: PostgreSQL, MongoDB, MySQL, SQLite, Amazon DynamoDB

Tools: AWS, Git, Linux, Maven, Docker, Kubernetes

**Projects Experience** 

Full Stack/Face Recognition Web Application | Website | GitHub

Aug 2022 - Oct 2022

- Utilized HTML/CSS/JavaScript and React. is to implement AJAX based Front-End of a Face Recognition app.
- Built RESTful APIs with **Node.js**, **Express**, and **PostgreSQL** to handle HTTP requests and responses between client and server, followed Unidirectional Data Flow Pattern (Flux Pattern) to achieve a better control and efficiency.
- Implemented user authentication system(register, signin) and enhanced data security by HTTPS and bcrypt hashing.
- Realized interactive face detection for users by Clarifai Deep Learning API, keep track of user's entries and ranking.

Full Stack/MERN Stack Online Movie Review Site | GitHub

Jun 2022 – Aug 2022

- Designed the front-end with HTML/CSS/Bootstrap and React Hooks, utilized React-Router to create an SPA.
- Developed the MVC(Model-View-Controller) pattern back-end with Node.js and Express.
- Utilized **MongoDB** to retrieve 23000+ movie data from IMDb, collect movie's reviews and user's favourite and developed CRUD operations by interacting with database. Created 3 different search modes for user by retrieving movie's id, category and rating respectively in database, improving search accuracy to 100%.
- Implemented user authentication and authorization with credentials service of Google OAuth API.

## Full Stack/Django based Social Media App | GitHub

Apr 2022 – May 2022

- Developed a coupled Full Stack Social Media web App with **Django** MVT(Model-View-Template) pattern.
- Realized user authentication by customized **Django-admin** interface and Django Authentication system.
- Utilized Django Model and SQLite Database to achieve data migration and association.
- Implemented functionalities like posting messages, like, following, searching, recommending users and editing profile.

## Front-End/Robot Friend App | GitHub

Mar 2022 - Apr 2022

- Built a AJAX based front-end application for displaying random robot cards and searching card with React, using Redux-thunk and Redux for middleware and reducers.
- Utilized JSONPlaceholder API and Robohash API to grab robot's information and generate random robot cards.

### Back-End/Teaching Management System

Feb 2022 - Mar 2022

- Designed a teaching management system with Java, Spring MVC and MySQL, realized the interaction between back-end and database by JPA(Java Persistence API) and MyBatis.
- Implemented user authentication system with **Spring Boot** and **Shiro**, designed the scope of permission for each role.

#### AWS/Turn-based Game

Jan 2022 – Feb 2022

- Developed a turn-based strategy game 'Nim' on AWS platform, using **Amazon DynamoDB** to store the state of game and **Amazon SNS** to notify players at key points in the game.
- Configured Amazon Cognito as the authentication provider for user registration, login, and verification.
- Deployed app on AWS Lambda and configured REST API with Amazon API Gateway to handle HTTP requests.