# Yutong (Daisy) He

hytdaisy@gmail.com | (617) 763-8070 | Boston, MA | https://www.linkedin.com/in/yutonghe/ | https://yutongdaisyhe.github.io/

### **EDUCATION**

### Northeastern University, Boston, MA

MS in Computer Science Candidate, GPA: 3.85/4.00

Relevant coursework: Data Structures, Algorithms, Object-Oriented Design, Computer Systems, Foundations of Software Engineering, Web Development, Mobile Application Development, Database Management Systems, Cloud Computing

### New York University, New York, NY

May 2015

MA in Teaching Foreign Language (Mandarin) and TESOL, GPA: 4.00/4.00

## Beijing Normal University, Beijing, China

July 2013

BA in Chinese Language & Literature, GPA: 3.69/4.00

### TECHNICAL SKILLS

**Programming Languages**: Java, Python, JavaScript, SQL, TypeScript, R, C, HTML, CSS **Frontend Development**: React.is, Redux, CSS, Responsive Design, UI/UX Principles

Backend Development & APIs: Node.js, Flask, RESTful API Integration

**Databases & Cloud Platforms**: PostgreSQL, MySQL, MongoDB, Firebase, AWS (EC2, S3, Elastic Beanstalk) **Development Tools & Methodologies**: Git, GitHub, Figma, Jira, Postman, Heroku, Agile Development, OOP

### WORK EXPERIENCE

# **IpserLab Startup, LLC, Mountain View, CA (Remote)**

September 2024 – Present

Software Engineer Intern

- Promoted to Development Team Lead, collaborating with UI/UX designers and product managers to deliver userfocused solutions.
- Built intuitive front-end interfaces with React.js and optimized back-end systems using Java, JDBC, and PostgreSQL for performance and scalability.
- Addressed key technical challenges across the stack, applying agile development and iterative feedback to deliver high-quality features on schedule.

#### Pelham Middle School & Pelham Memorial High School, Pelham, NY

September 2015 – June 2021

Tenured Mandarin Teacher, Grades 6-12

• Founded and expanded the Mandarin program for grades 6-12 in Pelham Public School District.

### **PROJECTS**

## **GPT-Recipe** Multi-Agent Application

Personal Project

July 2024

- Developed a multi-agent system using OpenAI API, Tavily API, and LangGraph to generate personalized recipe books.
- Designed a user-friendly interface for inputting preferences and crafted high-quality, visually appealing recipe layouts.

#### GoalForIt! Goals Tracking and Habits Building Mobile Application

Course Project, Northeastern University

January 2023 – April 2023

- Designed and implemented front-end interfaces for user profiles, notifications, and messaging.
- Leveraged Firebase Real-Time Database to establish seamless data connectivity among users and messages.

## RecipeFridge Recipe Creating and Searching Web Application

Course Project, Northeastern University

October 2022 – December 2022

- Built intuitive UI components for key pages using React.js, focusing on seamless navigation and user experience.
- Integrated MongoDB for seamless data management and user interactions.
- Implemented and tested RESTful Web Services for user and recipe data, following Agile Scrum methodologies.

## **Using NLP/Machine Learning for Bibliography Parsing**

XN Rising Project, Northeastern University & Pfizer

January 2022 – April 2022

• Collaborated on developing a bibliography parsing tool using ensemble learning techniques, combining regular expressions and machine learning to enhance parsing accuracy.