Yue Huang (Alex)

502 W 122nd St, #23A New York, NY 10027

(818) 268-2058 | yue.h@columbia.edu | https://github.com/alexyuehuang https://www.linkedin.com/in/yue-alex-huang-5a0286183/ | http://www.yuehuang.tk

EDUCATION

Columbia University New York, NY

M.S. in Computer Science

May 2023

Washington University in St. Louis

St. Louis, MO

B.S. in Computer Science, Second Major in Math

May 2021

• GPA: 3.99/4.00; Summa Cum Laude

WORK EXPERIENCE

Washington University in St. Louis

St. Louis, MO

Teaching Assistant

Aug 2019 - May 2021

- Graded weekly homework and answered Java/Python programming questions on Piazza
- Organized weekly office hours for courses Data Structures & Algorithms; Intro to Machine Learning

Engineering Tutor Aug 2019 - May 2021

- Explained concepts—pointers, recursions, linkers— for courses Intro to CS, Object-Oriented Software Development
- Introduced Java Debugger, facilitating independent problem-solving

Worldhoists Co., Ltd.

Tianjin, China

Software Development Intern

Jul 2020 - Oct 2020

- Programmed Java apps that supplemented Worldhoists' Product Lifecycle Management (PLM) system
- Managed data with online databases (SQL) & property lists, facilitating users to search for relevant information via an interactive dashboard, and exporting data via an Excel form
- Composed detailed, illustrated user manuals on Worldhoists PLM usage

Balto Software Inc.

St. Louis, MO

Data Analyst Intern

Jun 2019 - Aug 2019

- Optimized Balto's customer success email system, creating new templates for weekly customer emails
- Analyzed past sales data on Salesforce and TopOpps, generating suggestions on future market targeting, leading to a significant increase (10%+) on lead generation
- Split and transcribed customer sales recordings to debug Balto's voice recognition system, achieving increased recognition sensitivity

TECHNICAL SKILLS

Programming Languages

- Java, C/C++, HTML/CSS, Python, MATLAB, R, MySQL, PHP, JavaScript, Objective C, Assembly Selected Coursework
- Theory: Data Structures and Algorithms (Java), (Advanced) Analysis of Algorithms, Theory of Parallel Systems
- Software: Mobile Application Development (Swift), Rapid Prototype Development and Creative Programming (Web Apps), Object-Oriented Software Development (C++), Introduction to Systems Software (C & Assembly)
- Machine Learning: Introduction to Machine Learning (MATLAB), Introduction to AI (Python)

PROJECTS

Optiver Realized Volatility Prediction—Kaggle

Jun 2021 - Aug 2021

- Constructed a Light Gradient Boosting (LGB) model to process the order and trade dataset
- Conducted data cleaning, created new features and tuned parameters to improve performance on the LGB model, decreasing validation RMSPE loss by 1.5%

Multi-room Chat Server

Mar 2021

- Chatroom Server created with Node.JS, Socket.IO, JavaScript and HTML; users can send private/public messages
- Users can create rooms and join public rooms; creators can kick/ban other users; private rooms are password protected Malloc Project

 Jan 2021

• Wrote a dynamic storage allocator with C, implementing segregated free list, Nth fit and footer removal

iOS Movie Search App

Nov 2019

• A Swift App enabling movie search in TMDb database and trailer display, allows filtering by language/country/genre