Yuxuan Mei

(646) 830-3939 yuxuan.mei@columbia.edu merlinyx.github.io

## Education

# University of Washington, School of Computer Science & Engineering

Expected 2024

Ph.D. in Computer Science, Allen School CSE Research Fellowship ('19)

## Columbia University, School of Engineering and Applied Sciences

Bachelor of Science in Computer Science, Dean's List ('15-'18)

May 2019

# GPA: 4.06/4.33

# Work Experience

## Software Engineering Intern

May 18 - Aug 18

DoubleClick for Publishers team at Google, New York, NY

- Designed and implemented a FlumeJava pipeline to process front end activity logs to generate an activity graph
- Refactored an internal tool and incorporated the activity sequence visualization into the tool
- Reviewed internal use cases with UX, PM, and other SWE teams to improve the pipeline, documented the general usage, and familiarized other teams with example use cases

## **Engineering Practicum Intern**

May 17 - Aug 17

Keyword Planner team at Google, Los Angeles, CA

- Created an overview page in the app Keyword Planner that displays forecast data using Angular Dart and Sass
- Created a data service on the front end server to serve data for the overview cards using Java
- Implemented a backend API to support location-based forecast data for the data service using Java
- Collaborated with another Google team to coordinate sharing components and styles with our project

# Research and Teaching Experience

## Undergraduate Researcher

Sep 18 - Present

with Prof. Changxi Zheng, Columbia University, New York, NY

- Researched on noise removal and learning-based audio processing literature and summarized existing methods
- Scraped and analyzed audio datasets, and trained and evaluated neural networks with custom training data using PyTorch
- Currently exploring ideas in fabrication and design

### Teaching Assistant at Columbia University, New York, NY

Sep 16 - Present

(Intro to CS in Java, F16 to S18, Head TA in F18, S19; Computer Graphics, S18, S19; Computer Animation, F18)

- Coordinate and support course staff to make the course experience better for students
- Answer questions and help with debugging during weekly office hours and through online platforms
- Grade homework with detailed feedback, lead recitations, and improve homework starter code and documentation

### Undergraduate Researcher

Sep 17 - Dec 17

with Prof. Steven Feiner, Columbia University CGUI Lab, New York, NY

• Worked with VR researchers to create visualizations of foliage using Unity packages with custom C# scripts

## Undergraduate Researcher

Sep 16 - Jan 17

with Prof. Douglas Almond, Columbia University Economics Department, New York, NY

- Crawled pollution monitoring data from static and dynamic web pages using Python with Redis for crawler job scheduling
- Cleaned the data to CSV files and SQLite databases for further statistical analysis

## Leadership and Extracurricular Experience

Corporate Chair at Columbia Womxn in Computer Science, New York, NY

Apr 16 - Present

• Connect with corporate sponsors to plan and fund events and scholarships to help build the WiCS community on campus

Illustrator at Columbia Science Review, New York, NY

Sep 15 - Mar 18

• Illustrated for club publications to promote science; topics include quantum computing and cryptography

## Skills and Interests

Languages Chinese (native speaker) \* English (fluent) \* Japanese (intermediate) \* Korean (beginner)

PostgreSQL \* sqlite3 \* git \* LATEX\* Unity \* OpenGL \* FlumeJava \* PyTorch

Other Interests singing  $\star$  walking  $\star$  drawing  $\star$  cooking