Yuxin Ren<sup>1</sup> Sunnyvale, CA

EDUCATION

• Santa Clara University

M.S. Computer Science & Engineering, GPA: 3.7/4.0

Santa Clara, CA

Email: i@yuxin.press

Mobile: +1-925-448-6001

Sep. 2021 - May. 2023

• Northeast Normal University

Changchun, China

B.S. Library Science, School of Information Science and Technology, GPA: 3.78/5.0

Aug. 2013 - Jun. 2017

# SKILLS & QUALIFICATION

• Courses: Algorithms, Database Systems, Computer Networks, Distributed Systems, Web Search & Information Retrieval, Computer Architecture, Abstract Data Types & Structures, Web Programming

• Tech Stacks: C/C++, C#, Mono, JavaScript, TypeScript, React / Redux, HTML, Oracle, Fastify, Git, Latex

### Work Experience

#### • Amazon.com Services LLC

Bellevue, WA

Software Dev Engineer Intern at AWS WorkDocs

Jun. 2022 - Sep. 2022

- o Completed POC project of WorkDocs Drive for Linux based on Mono .NET framework
- Invoked FUSE native callbacks using C# toolchain, able to mount a virtual directory under user home directory, and list / modify cloud contents under it
- Integrated / Reimplemented existing authentication and file system logic for mac to Linux Client

### • NetEase Media Technology (Beijing) Co., Ltd

Beijing, China

Intern & Senior Content Editor, the Livings Non-Fiction Literature Studio

Jun. 2016 - Feb. 2020

- Web programming in studio's projects, such as One Day in China<sup>2</sup> (HTML, CSS), HTML5 Pages.
- Converted articles into HTML and published them online through the backend system.

#### Personal Project

## • My Personal Blog<sup>3</sup>

Sep. 2021 – Jan. 2022

Where I learn and practice my skills apart from regular school works

- Fastify as backend RESTful API, providing posts CRUD operations and user management functions, storing data in MariaDB. Developing and deploying using docker-compose.
- React as the frontend Single Page Application UI framework, Redux as the single data flow controller. Using the Flex layout technique. Both frontend and backend are written in TypeScript.

## • Yelp Database using MySQL and Java

Feb. 2021 – Mar. 2021

The final project in the course Database Systems

• Developed a stand-alone data analysis Java application for Yelp's user's reviews. Mapped designed schemas to the MySQL. Able to select specific data with emphasis on database infrastructure.

#### • TCP Web Server For Network Communication

Jan. 2022 – Feb. 2022

The mid-term project in the course Distributed Systems

- Developed a server that will retrieve the content of the requested file or return an HTTP error according to the HTTP requests the client sent.
- Implemented GET method, supports HTTP/1.1 protocols, is able to handle multiple simultaneous TCP connections and will automatically end the connection which is idle for 60 seconds.

<sup>&</sup>lt;sup>1</sup>My LinkedIn: https://www.linkedin.com/in/yx-ren/, latest resume: https://yuxin.press/uploads/resume.pdf

<sup>&</sup>lt;sup>2</sup>One Day in China: http://renjian.163.com/special/onedayinchina/

<sup>&</sup>lt;sup>2</sup>My Personal Blog: https://yuxin.press