Sibei Chen

 $Arr resume @tonychen.page \cdot (+86) 138-1757-6706 \cdot in Tony Chen \cdot O Tony CSB$

For updated version of my resume, visit: https://resume.tonychen.page.

EDUCATION

University of Maryland

May. 2022

Bachelor of Science

Major in Computer Science. Minor in General Business.

Cumulative GPA: 3.88

Taking courses in Algorithm Design, Compiler, web and iOS Programming.

SHANGHAI JIAO TONG UNIVERSITY

Feb. 2021 - Jun. 2021

Exchange Program

School of Electronic, Information and Electrical Engineering

Taken course in Database Design, Data Visualization, Cryptography and Network Security.

EXPERIENCE

University of Maryland

Aug. 2021 - Dec. 2021

Teaching Assistant CMSC 436 - Programming Handheld Systems

- Responses to students' questions on forum
- Holds office hours for 3 hours/week
- Grades projects and exams

ACM RESEARCH (SHANGHAI), INC.

Feb. 2021 - Mar. 2021

Intern Mechanical Engineering Department

- Used Solidworks to build 3-d parts.
- Created an automatic archiving system to track and archive solidwork files of standard parts.

SAIC MOTOR PASSENGER VEHICLE COMPANY

Jul. 2020 - Oct. 2020

Intern Software Development Division

- Developes embedded system and computer vision system on passenger vehicles.
- Works in a team consists of 5 members.
- Implements software with AUTOSAR system.

MORGAN STANLEY

Apr. 2020 – Jul. 2020

Intern Board of Directors Office

- Prepared for Company's majority shareholder equity transfer.
- Modified its Corporate Governance Policy and other internal guidelines.
- Provided detailed information and presentations for regulatory administrations.
- Comprehends securities regulation set forth by CSRC.

UNIVERSITY OF MARYLAND

Oct. 2019 - Jul. 2020

Student Driver Shuttle UM

- Drove shuttle buses and transit vans at the University.
- Familiared with mechanical structures of automotives.
- Acquired the Commercial Drivers' License through rigorous training.

UNIVERSITY OF MARYLAND

Sep. 2018 – Dec. 2019

Research Assistant Department of Human Development and Quantitative Methodology

- Data entry, literature review and basic data compiling for cognitive diagnosis modeling.
- Provides visual interpretation and analysis presentations.

RURAL TEACHER TRAINING

Summer 2015 - Summer 2018

Volunteer Event Organizer

- Organized multiple entertainment events with over 500 audiences.
- Made arrangements with vendors and sponsors.
- Hosted in one of these events.

PROJECTS

WEATHER POLLUTION DATA VISUALIZATION

For Data Visualization and Analysis course taken in Shanghai Jiao Tong University.

- Based on past weather pollution data of China from 2013-2018
- Frontend created using d3.js and AMap api
- Backend created using express server and sqlite3

FINANCIAL RECORD KEEPING APP

For **Programming Handheld System** course taken in University of Maryland.

- Created using latest SwiftUI framework
- A simplified bookkeeping app that stores everything locally
- Designed with payment remainder and transaction tagging system

♥ SKILLS

- Languages: English Proficient, Chinese Native
- Programming Languages: Python, Java, LATEX, Swift, C, Ruby, Ocaml, SQL, Flask
- Platform: Windows 10, Linux, MacOS X
- Others: Bash, Javascript, HTML & CSS

Honors & Certificates

- Dean's List and Academic Honor in all semesters
- Office of Multi-Ethnic Student Education Academic Excellence Awards
- Google Cloud Platform Essential Certificate