Yunxi Chen

(573) 554-4061 | yunxic2@illinois.edu | https://www.linkedin.com/in/yunxichen/ | Urbana, IL 61801

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Statistics and Economics

University of Missouri-Columbia

Bachelor of Science in Statistics and Economics

Dean's Honor List (2017-2019)

Expected Graduation: May 2021

GPA:3.7/4.0

August 2017-May 2019

GPA:3.77/4.0

EXPERIENCE

Guangdong Leading Lighting Co., Ltd

Dallas, TX

Sales Assistant June 2019

- Organized weekly meetings for over 40 representatives and summarized order details
- Coordinated with manager on customer service improvement as well as overall satisfaction
- Assisted in preparing and stocking company showroom and answering basic product related questions

Campus Dining Services

Columbia, MO

Server February 2019-May 2019

- Provided quality customer service by responding to customer needs promptly and efficiently
- Collaborated with co-workers and managers serving at the state band festival for 400+ people to ensure customer satisfaction

ACTIVITIES

Chinese Scholars and Students Association

Champaign, IL

Member of Students Affairs Department

August 2019- Present

- Contributed to conduct cultural-oriental events serving for all campus students
- Volunteered to collect student clothes donation and allocated along with the team

DataFest Columbia, MO

Participant November 2018

- Analyzed database using R language to visualize and to present findings to other participants
- Brainstormed with group members in order to minimize bias ensuring accurate results

Chinese Scholars and Students Association

Columbia, MO

Member of the Liaison Department

August 2017- December 2017

- Coordinate with the department and contacted potential sponsors for funding events
- Planned Homecoming of 2017 and Chinese New Year of 2018 for hundreds of students
- Prepared and assisted with freshman orientation, and acted as a fore guide to help acclimate students to campus

SKILLS

Computer language and toolkits: Python (Basic), R(Basic), SAS(Basic)

Language: Mandarin (Native), English (Fluent)