# Yuanjie Chen

Stony Brook, NY | yuanjie.chen@stonybrook.edu | 917-858-8814

#### **EDUCATION**

Stony Brook University | Stony Brook, NY

Expected May 2025

BS in Information Systems

GPA: 3.39

Second major in Applied Mathematics and Statistics

Minor in Digital Art

# **SKILLS**

Programming Languages: Java, Python, HTML, R

Computer skills: Microsoft (Excel, Word, PowerPoint), Google Suite, Blender, Adobe (PS, Ai, Pr)

Languages: English, Mandarin, Cantonese

### **WORKING EXPERIENCES**

# West Side Dining | Stony Brook, NY

April 2022 - Dec 2022

Food Service

- Managed food services, prep works, dish room, food checks, etc
- Worked in a diverse environment. Worked as a team

# eShin Noodle Bar | Stony Brook, NY

December 2021 - February 2022

Prep

- Worked in a fast-paced environment
- Helped the chef to prepare all kinds of ingredients and organized the belonging of things
- Worked as the line cook during busy hours

# Growing Music Studio | Great Neck, NY

September 2021 - December 2021

Front Desk Receptionist

- Greeted up to 100 people (children and parents) every weekend, and maintained the hygiene of the studio
- Handled calls, organized office work, worked with Microsoft, created weekly schedules, edited videos, and more

# **Other EXPERIENCES**

# Explorations in STEM | Stony Brook University, NY

Summer 2022

Entry Research Experience

• Learned and worked on a simple simulation using Smoothed Particle Hydrodynamics (SPH) with the guidance and mentorship of a professor.

# Career.edYOU | Virtual, JP Morgan Chase

Fall 2022

**Exploration and Information Sessions** 

• Learned about different branches and careers available at JP Morgan Chase. Gained insights into relevant fields of finance, business, and software engineering.

#### **INVOLVEMENT**

# Badminton Club | Stony Brook, NY

Fall 2021 - Now

Member

Actively participated and played throughout the semesters during and outside of club time

### District Orchestra | Franklin Square, NY

January 2020 - February 2020

Member

• Ability to work with a team and follow the conductor to present the best performance

#### Courses

- Relevant Coursework: Object Oriented Programming, Data Structures, Discrete Mathematics, Calculus 3&4, Intro to LA, Statistics and Probability, Finite Structures and Combinatorics
- In progress: Data Analysis, Probability Theory, Information Management, Computer Networks, Tech. Comm.
- For fun: History of Classical Music, Intro to digital art (Adobe PS, Ai, Pr), Principles of Finance, Physics 1&2