

# JINTIAN WU

14914 Mill Branch lane, Sugar land, Texas 77498

📞 832-461-3355 📩 [jintian667wu@gmail.com](mailto:jintian667wu@gmail.com) 💬 [linkedin.com/in/jintian-w-69698a337](https://linkedin.com/in/jintian-w-69698a337) 🐾 [github.com/ramButTan-hw](https://github.com/ramButTan-hw)

## Education

### University of Houston

Bachelor of Natural Science in Computer Science

Aug. 2024 – Expected May 2027

Houston, Texas

## Experience

### Panda Express

Team Member

Jan 2023 – July 2023

Rosenberg, Texas

- Delivered friendly and efficient service to customers, taking orders, serving meals, and ensuring a comfortable dining experience.
- Collaborated with team members to maintain efficient and fast paced service during peak hours.
- Maintained a clean and organized front of house area while strictly following health code standards
- Processed 100+ transactions per shift utilizing POS system, cash handling, and store credit processing.

### Minuti Coffee

May 2020 – August 2020

Barista and Cashier

Sugar land, Texas

- Prepared and served beverages such as tea, espressos and smoothies with precision and excellent presentation.
- Handled cash and POS transactions with peak accuracy in a fast paced environment.
- Managed stock for back and front of house items maintaining perfect organization.
- Provided exceptional customer service by making personalized recommendations, engaging with new customers and regulars alike and handled 50+ transactions per shift efficiently.

## Projects

### Chance Game | C++

August 2024

- Developed a text-based fantasy game using C++ that utilized random generated numbers to decide the outcome of player decisions.
- Implemented random number generation(RNG) to create dynamic scenarios and results.
- Debugged and optimized logic to ensure smooth gameplay.

### Sushi Stock Sorter | Python

May 2023

- Developed a sushi stock sorter with Python that sorts ingredients and finished sushi stock.
- Applied sorting algorithms to rank items by priority for restocking or discounts.

## Technical Skills

Languages: Mandarin, Cantonese, English

Programming Languages: Python, Java, C++, HTML, CSS

Tools: VS Code, X-code, Microsoft Office, Matlab

Technologies/Frameworks: MacOs, GitHub, WindowsOS

## Extracurricular

### Code[Coogs]

August 2024 – May 2025

Member

University of Houston

\* Active member of Code[Coogs] organization, attending 10+ activities and participated in multiple events.

\* Participated in Code[Coogs] "teams", collaborating with team members to create a semester long project.

## Awards

### Transfer Excellence Scholarship

August 2024

University of Houston

### George L and Myrjane E Hall Scholarship

September 2025

University of Houston