

Xinhao Li

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Education

Temple University

Expected January 2027

Bachelor of Business Administration in Management Information Systems

- Relevant courses:
 - **Tech:** Web Application Development · Digital Systems
 - **Data:** Data and Analytics · Statistical Business Analytics
 - **Business:** Financial and Managerial Accounting · Leadership & Organizational Management

Skills: Python, Excel, MySQL, C, Java, javascript, HTML/CSS

Work Experience

Mochinut - Sales associate

June 2023 - Current

- Solely managed front-of-house operations, handling all customer interactions, order processing, and point-of-sale transactions with speed and accuracy.
- Maintained an organized and efficient workspace, streamlining drink preparation and order flow.
- Accurately memorized and prepared over 24 specialty drinks, consistently maintaining high quality and precision under pressure.

City English Learning Center - Academic Tutor

March 2022 - June 2022

- Tutored 15+ elementary and middle school students daily, providing academic support and checking homework for accuracy and comprehension.
- Coordinated with other employees to ensure safe and timely transportation of students from their school to the afterschool center.
- Maintained a clean, organized work environment to promote productivity and support a positive learning atmosphere.

Delaware Diagnostics Lab - Accessioner

January 2024 - July 2024

- Accurately labeled and processed 50+ blood and urine specimens weekly for secure transport to testing facilities, ensuring zero labeling errors.
- Entered detailed patient visit data into the internal database, maintaining accurate records.
- Coordinated specimen pickups by making daily confirmation calls to partnered urgent care centers, ensuring timely logistics and smooth operations.

Projects

Hidden Hippos Game – Interactive Web App

Current

- Developed an interactive web game using dynamic HTML tables, allowing user-defined grid sizes.
- Integrated a RESTful API using Ajax and jQuery's getJSON method, passing user parameters and dynamically rendering a responsive game with hidden elements.
- Implemented real-time error handling and input validation to ensure data integrity.

Decision Tree Classification – Bank Loan Prediction

April 2025

- Built a decision tree model to predict loan payback likelihood using customer data.
- Achieved a 79.8% correct classification rate on training data and 79.1% on validation data.
- Conducted data cleaning, transformation, and one-hot encoding to prepare variables such as income, region, marital status, and account activity for analysis.