GWENETH STEWART

EDUCATION

Boston University College of Arts & Sciences | Boston, Massachusetts

Bachelor of Arts

Major: Computer Science

GPA: 3.37/4.00

TECHNICAL SKILLS

Programming Languages: Java (intermediate), Python (intermediate), C (beginner), HTML/CSS (beginner), SQL (beginner) **Relevant Courses:** Algorithm Analysis, Software Engineering, Object-Oriented Programming, Intro to Data Science

WORK EXPERIENCE

Tatte Bakery & Cafe | Boston, MA

Apr. 2023 - Sept. 2023

Expected Graduation: May 2025

Counter Staff

- Provided customer service through listening and addressing customer inquiries.
- Collectively working with kitchen staff and fellow team members to ensure customer satisfaction.
- Cleaning and maintaining the dining room and kitchen.
- Attending to daily orders and organization of inventory.
- In-depth knowledge of menu with seasonal ingredient changes
- Mastering point-of-service computer system to quickly and accurately handle transactions.

Barnaby's of America | Havertown, PA

Jul. 2021 – Aug. 2024

Server

- Cooperating with kitchen and bar staff to provide exceptional service for patrons.
- Cleaning and maintaining workstations for food safety.
- Mastering point-of-service computer system to quickly and accurately handle transactions.
- In depth knowledge of menu with weekly alterations
- Followed procedures for safe food preparation and presentation.

Testa's Bakery | Havertown, PA

Sept. 2018 - Jun. 2021

Counter Staff

- Operated cash register and cash reconciliation.
- Entrusted with opening and closing responsibilities holding the keys to the establishment.
- Organized and conducted regular inspections to ensure all baked goods met food safe and presentation standards.
- Decoration of baked goods and traditional Italian pastries.
- Resolved customer inquiries and orders through in-depth knowledge of schedule, menu, and abilities of the bakery.

ACADEMIC PROJECTS

- Blackjack: User v. computer game of blackjack implemented with java. Introduction to object-oriented programming
- Connect four: User v. AI computer implemented with Python. Computer player has ability to calculate best possible move through looking ahead in the game. Introduction to polymorphism and inheritance.
- Statistical Author Identification: Analyzes and scores two mystery texts by comparing them to a text of a known author implemented with Python; determines which text is more likely to be written by known author.

ABOUT ME & SKILLS

I am a detail-oriented person and find joy in exploring in creative hobbies such as knitting, art, videogames, and any puzzle-like game or obstacle. I have a passion for problem-solving and thrive on the opportunity to continuously learn and expand my skill set.