

EDUCATION

B.S. in Computer Science Sep 2024 - Present
NJIT - Ying Wu College of Computing Newark, NJ

- Expected Graduation: May 2026
- GPA: 3.75/4.0
- Relevant Coursework:
 - Probability and Statistics | Foundations of Computer Science | Programming Language Concepts
 - Principles of Operating Systems | Introduction to Data Science

A.S. in Computer Science Sep 2022 - May 2024
Camden County College Blackwood, NJ

- GPA: 3.94/4.0

WORK EXPERIENCE

Store Manager Dec 2024 - Present
Liquor Station Kearny, NJ

Responsibilities

- Directed daily store operations, orchestrated inventory management, and ensured prompt restocking using **POS systems and Excel spreadsheets** to drive a 20% increase in revenue
- Delivered exceptional customer service by **warmly welcoming and aiding customers**, resulting in an amplified customer retention rate
- Enhanced workflow efficiency by optimizing **communication processes** in collaboration with coworkers

PROJECTS

Portfolio Website

- <https://sharpeimq.github.io/Personal-Portfolio/>
- Personal website based on Jekflix that hosts all my projects
- Built using HTML/CSS, JavaScript, Ruby, and Jekyll
- Implemented with good version control practices
- Learned a great deal on debugging and updating outdated software

Reddit Joke Scrapper (WIP)

- A Vue.js-based chrome extension that scrapes jokes from the Reddit API
- Learn how to use APIs in personal projects
- Learn how to make web extensions

Virella LLC (WIP)

- Co-founded a protein powder company
- My business partner and I are currently working part-time to secure funds for our first line of samples

KEY SKILLS

- Software Development • Testing & Debugging • Performance Improvement
 - System Maintenance • Backup & Recovery • Software Installation • Data Structures & Algorithms • Bilingual in English and Chinese
- Technical Skills: Ruby, Jekyll, Java, Python, C++, HTML, JavaScript, Python, SQL*

HONORS

- Dean's list for 4 semesters at Camden County | Dec 2022 - May 2024
- Phi Theta Kappa
- Dean's list NJIT Fall 2024