Jack Schneiderhan

Hoboken, NJ | jschnei4@stevens.edu

OBJECTIVE

Motivated junior computer science student looking to secure a 2022 Summer Internship in the field of game design to help create one-of-a-kind experiences for my peers and other consumers.

EDUCATION

EXPECTED MAY 2023

Stevens Institute of Technology, Hoboken, NJ

Bachelor of Science in Computer Science

GPA: 3.79, Awards: Dean's List, Edwin A. Stevens Scholarship, Presidential Scholarship, Stevens Grant

Coursework: Algorithms, Discrete Structures, Data Structures, Calculus, Computational Organization & Programming, Systems Programming, Software Development Process

North Hunterdon High School

GRADUATED JUNE 2019

SKILLS

Programming Languages: Java, HTML, CSS, JavaScript, Python, C, C#, C++, Scheme, R, and Bash

Software: Visual Studio, Word, Excel, VEGAS Movie Studio 13, DrRacket, Eclipse IDE, and Python IDE.

Academic Projects:

Stevens Institute of Technology, Hoboken, NJ

Pinnacle Scholars Research Project (Summer 2020)

- Worked together with a team of fellow students and mentor to create visualizations for data concerning weather patterns in the city of Chicago.
- Manipulated hundreds of lines of data with Excel to create graphs to display weather patterns.
- Achieved first place in Smoky Mountains Conference Data Challenge for the team's presentation of the project.

ACTIVITIES

Stevens: Torch Club, Art Instillations Club, Pinnacle Scholars

North Hunterdon High School: German Club, National Honors Society, Math Honors Society, German Honors Society, Science Honors Society

EXPERIENCE

Basil Bandwagon Natural Market, Clinton, NJ.

AUGUST 2016 – JANUARY 2021, SALES ASSOCIATE / NIGHT MANAGER

- Operated the cash register while maintaining a friendly environment to ensure customer satisfaction, serving over 80 customers a day.
- Worked with Excel to accomplish data clean-up with thousands of lines of data pertaining to items in the store in preparation for a website launch for the store.
- Acted as a night manager, where I closed, counted registers, and oversaw workflow to create a successful workday at the store.
- Managed inventory by counting items on the shelves and correcting their stock count in the system, praised by management for excellent job.