

Nicholas Alpert

Computer Scientist

Current computer science college student with skills in programming concepts, algorithms, and data structures. Passion for problem-solving and learning new concepts in order to contribute to the overall growth of an organization.

Robbinsville, NJ, 08691
+1 609-578-7608
nalpert112@gmail.com
linkedin.com/in/nicholas-alpert-1b8b86219
https://github.com/alpert78

EXPERIENCE

Rowan University, Glassboro, NJ
Computer Science MakerSpace Student Manager
September 2022 – May 2023

- Aided users of the MakerSpace with the operation of lab equipment, including a 3D printer, RaspberryPi, Robotic arm, and 3D scanner.
- Trained co workers on how to use the in-lab equipment in order to provide all users of the MakerSpace with adequate leadership
- Got hands on experience with all of the MakerSpace equipment, including 3D printers, 3D scanners, and Raspberry Pis
- Lead a project for the Computer Science Department, where a display presentation was needed for an on-campus event. Created a LED light show using a Raspberry Pi, Python, and LED light strips

ACME, Yardville, NJ
Retail Associate
Summer of 2022, 2023

- Worked mainly in the Dairy/Frozen department where I stocked shelves, rotated expired goods out of display, and kept the department clean
- Experience in the Grocery department
- Learned how to work as a team, organizational skills, and self accountability

Example Job, Example, Location
Example Job Title
Example Dat

- Example job description

SKILLS

Java
HTML
CSS

Data Structures
Algorithms

Visual Studio Code
Eclipse
IntelliJ
Git
GitHub

Leadership
Problem-solving
Teamwork
Communication
Adaptability
Time-management

EDUCATION

Rowan University
Bachelor of Science in
Computer Science
September, 2021 – Current
Glassboro, NJ

- **Awards:** Undergraduate Dean’s List (Fall 2021, Spring 2022, Fall 2022), The President’s Scholars of Excellence (Spring 2023)

OTHER

- Other