Andrew G. Haddad

Contact

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E-mail

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Skills

Java

Excellent

Python

Very Good

C, C++

Basic

HTML, CSS, & JavaScript

Average

Data Structures

Excellent

Object-oriented programming

Excellent

Algorithm complexity analysis

Excellent

IDE's, Terminal, & Compliers

Excellent

Design-Thinking

Leadership

Teamwork

Time management

Creativity

Decision Making

Problem Solving

Volunteer Activities

 (Spring & Fall 2019) Rutgers HackRU Undergraduate student looking to gain expertise in software development, data science, UI/ UX design, or similar field. Competencies in Leadership, Teamwork, Python and Java. Capable of working with teams, driving progress toward project completion, and providing quality assurance and on-time delivery.

Education

2017-09 -2021-05

Bachelor of Arts: Information Technology

Rutgers University - New Brunswick, NJ

- Minored in Entrepreneurship
- Coursework in Introduction to Computer Science, Introduction to Computers & Their Applications, Information Technology & Informatics, Calculus, Social Informatics, & Web Design.

Work History

2018-09 -Current

Receptionist

Rutgers University Office of Student Conduct, New Brunswick, NJ

- Answered incoming calls and distributed messages to team members to support open communication.
- Greet incoming guests, answer inquiries. and resolve or redirect issues to management to ensure client satisfaction.
- Received and routed business correspondence to correct departments and staff members.

2014-05 -2019-09

Supervisor

Carousel Candies, Point Pleasant Beach, NJ

- Developed task and communicated clear and concise directions to employees.
- Monitored and evaluated employee performance and provided constructive guidance to areas of concern.
- Analyzed equipment or POS system issues using various troubleshooting methods.
- Handled customer complaints, resolved issues and adjusted policies to meet changing needs.
- Applied strong leadership and problem-solving skills to maintain team efficiency.

2017-09 -2018-09

Student Assistant

Rutgers University Political Science Dept., New Brunswick, NJ

- Completed range of job tasks to support professor's academic, research and operational needs.
- Searched at library and in scholarly databases to locate necessary information for research projects.
- Gathered and organized files or research papers and searched public libraries for staff academic research pursuits.

Projects

- Art Collage: created an abstract data type to scale, colorize, and grayscale pixels to create a collage of pictures.
- *My Picture:* used OOP to manipulate pixel RGB values and location to reflect a photo horizontally, vertically and horizontally.
- Sierpinski Triangle: used methods to create a design of triangles recursively subdivided into each other.
- *Internship database:* created a database of internship opportunities to help graduate students gain work experience.