

JAMES R. TORRES

43 Rexmere Ave.
Farmingville| NY, 11738
(631)-885-5575 | jtorresny27@gmail.com

OBJECTIVE

Computer Science graduate seeking to use my C++ experience, bringing fine coding skills and enthusiasm, to gain experience in the field, pursuing my passion for computer science.

EDUCATION

Bachelor of Science in Computer Science, Minor in Mathematics May 2021
State University of New York (SUNY) College at Oneonta, Oneonta, NY
GPA: 3.35

WORK EXPERIENCE

Technician | Custom Computer Specialists, Hauppauge, NY Sep 2021 – Current

- Scan iPad and Chromebook data into excel spreadsheets
- Use hand tools to disassemble Chromebooks and replace damaged LTE chips
- Manage and organize inventory, follow up with the NYC D.O.E.
- Work as a team to meet quota requirements per shift

Bartender, Busser | Whalers, Bayshore, NY May 2021 – Current

- Multi-task at a fast pace while dealing with various situations/individuals with over 1,000 customers weekly
- Utilize knowledge of mixed drinks, liquors, and craft beers to serve customers and provide wait staff with drinks in a timely fashion
- Trained newly hired and current staff in bartending and bussing

Resident Advisor | SUNY Oneonta, Oneonta, NY August 2019 – May 2020

- Build a welcoming community for a hall of over 300 residents
- Entertain residents every month with community building events
- Aid undergraduate college students with personal and academic issues

Merchandiser (Seasonal) | Chelsea East End Distributors, Ronkonkoma, NY May 2017 – August 2020

- Managed and organized inventory for simple access
- Worked with store staff and management in placement of product for maximum profit
- Assisted customers in locations of products

Sales Associate | Toys “R” Us, Holbrook, NY October 2016 – December 2016

- Understand the layout for all products in a large retail store
- Greeted and assisted customers with any questions about the store to ensure satisfaction

VOLUNTEER WORK

Attendant | Oneonta State Emergency Squad, Oneonta, NY September 2019 – May 2020

- Work alongside EMT’s in a student run EMS agency
- Respond to emergencies on campus, aid and determine outcome for patient
- 75-hour probationary course

ACTIVITIES

Member | Computer Programmers United Club, SUNY Oneonta, Oneonta, NY January 2020 - May 2021

- Discuss computer science topics, experiment with multiple programming domains

SKILLS

- C++, Python, Computer Networking, HTML, Java, JavaScript, CSS CLisp, Prolog, Word, Excel, Visual Studio

REFERENCES

Available upon request