Jennifer Goodridge

Contact Information

Email: jen@jengoodridge.com Personal Site: jengoodridge.com

Links

GitHub: github.com/jengoodridge HackerRank: hackerrank.com/jengoodr

Education

State University of New York at Binghamton Bachelor of the Arts in Sociology Spring 2014–Spring 2016 Major GPA: 3.1; Relevant GPA: 3.0

State University of New York at Geneseo
Major in Economics
Fall 2011–Fall 2013

Relevant Coursework

- Machine Organization
- Object Oriented Programming in Java
- Data Structures and Algorithms

Involvement

- Member of HackBU hackathon group and weekly club (Fall 2015–Spring 2016)
- Member of Phi Lambda Chi Sorority (Spring 2012–Fall 2013)
- Phi Lambda Chi Social Chair (Spring 2013) responsible for sorority social events, organization, and volunteering
- Member of Orchesis Dance Club (Spring 2012–Fall 2013)

Work Experience

Ann Taylor Loft Sales Associate (Summer 2015)

- Helped design and organize store layout for efficient use of space and marketing
- Managed fitting rooms and directed employees to help streamline shopping experience for customers

J. Crew Sales Associate (Summer 2013)

- Responsible for managing store inventory
- Advised customers on fashion trends and aided in maximizing purchases based on current store availability and customer needs
- Worked with management to help track product loss due to theft or mishandling and minimize incidents of both

<u>Art History Tutor (Fall 2012)</u>

- Met one-on-one with another student to review and instill good learning habits
- Covered material focusing on 17th–18th Century American Art
- Reviewed and edited art history research writings

Ralph Lauren Home Sales Associate (Fall 2009–Summer 2011)

- Responsible for stocking and organizing store inventory
- Responsible for interacting with customers and ensuring a positive in-store experience
- Managed three cash registers and was responsible for their contents; worked with management to ensure appropriate handling of funds
- Trained new sales associates to give them the tools to help our store succeed