

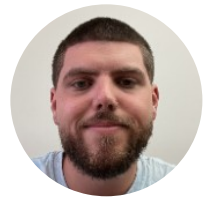
# Gregory Lowman

📍 Boulder, CO 80301

📞 (937) 267-6162

✉️ grlo2648@colorado.edu

🔗 [Bold Profile](#)



## WORK HISTORY

### SERVER

02/2023 to 08/2025

#### Restoration Hardware | Jacksonville

- Provided exceptional customer service by anticipating needs and responding to inquiries promptly.
- Effectively communicated with a diverse group of people; staff, managers and customers
- Collaborated with kitchen staff to ensure timely and accurate order delivery.
- Ensured customers received respectful and professional treatment at all times

### SERVER

01/2021 to 01/2023

#### The Local | Jacksonville, FL

- Trained new Servers and familiarized new employees with Point of Sale systems
- Trained Servers on best practices and provided feedback to junior staff to improve customer satisfaction
- Maintained cleanliness and organization of dining areas to enhance guest experience.
- Accurately communicated with various people
- Handled customer inquiries with attention to detail

### MANAGER

01/2019 to 11/2020

#### Chilis | Jacksonville

- Conducted interviews, overseeing the onboarding and offboarding process for team members
- Assessed, repaired, and reinstalled faulty Point of Sale software. Monitored and maintained equipment needs, ordering replacement or repair parts, resulting in 0 incidents of equipment malfunction during operating hours
- Actively listening and problem solving customer, team member and management needs, resulting in maintaining a consistent customer satisfaction
- Directed daily operations to enhance customer service and satisfaction.

## INTERESTS

- Coding and Programming
- Reading new physics or math content
- Tech enthusiast, passionate about exploring the latest advancements and innovations.
- Learning and researching quantum physics
- Artificial Intelligence (AI) and Machine Learning
- Experimental research

## PROFESSIONAL SUMMARY

Detail-oriented computer science and physics student with a solid foundation in programming languages and strong communication skills. Experienced in explaining technical concepts clearly to diverse audiences and contributing to collaborative programming projects. Eager to apply problem-solving abilities while continuing to grow as both a scientist and a professional in the evolving tech industry.

## SKILLS

- Highly skilled in Java, Python, C++, Basic C#, SQLite and HTML
- Strong knowledge of object oriented programming and problem solving
- Good working knowledge of Microsoft Windows 7 and higher
- Skilled in software development processes
- Ability to explain complex technical terms and systems to others
- Ability and willingness to work in fast paced and dynamic environment
- Strong work ethic
- Exceptional customer service
- Installation and setup of devices
- Operating system testing proficiency

## EDUCATION

**Bachelor of Science** | Computer Science / Physics

EXPECTED IN 12/2027

**University of Colorado Boulder, Boulder, CO**

**Associate of Arts** | Computer Science

12/2024

**Florida State College At Jacksonville, Jacksonville, FL**

**AWS Structural & Pipe Certificates** | Welding

10/2018

**Hobart Institute of Welding Tech, Troy, OH**

**Certificate of Technical Studies** | Java, Python, C#, and SQLite  
**Udemy**

## CERTIFICATIONS

- Certified AWS Welding License
- Manager ServSafe License