

# Jonathan Contreras

(770)294-6840 • Lawrenceville, GA • [Jonathan.Contreras.jc1@gmail.com](mailto:Jonathan.Contreras.jc1@gmail.com) • [www.linkedin.com/in/jcontreras02](https://www.linkedin.com/in/jcontreras02)

## EDUCATION

**Georgia State University** | Bachelor of Science in Computer Science

Expected Dec. 2024

- GPA: 3.33/4.0
- Awards: Dean's List

**Relevant Coursework:** Linear Algebra, Discrete Mathematics, Principles of Computer Science I & II, Data Structures, Computer Organization & Programming, System-Level Programming

## EXPERIENCE

**Electronics Consultant**

Oct.. 2022 - Present

Target | Snellville, GA

- Learned about all of the technology products offered by my department.
- Listened to and compiled every customer's needs and wants to determine the right product for them based on their criteria.
- Unboxed products and kept the aisles stocked and tidy.
- Verified that all products were in the correct spot and their price labels were up to date.

**Sales Associate**

Aug. 2021 - Oct. 2022

Best Buy | Duluth, GA

- Learned about all of the technology products offered by my department.
- Listened to and compiled every customer's needs and wants to determine the right product for them based on their criteria.
- Consistently met and exceeded sales goals every month/quarter.

**Kitchen Team Lead**

Sep 2019 - Aug. 2021

Chick-Fil-A | Snellville, Georgia

- Trained and supervised the kitchen staff in order to improve operational efficiency.
- Ensured that both the kitchen and the food being prepared were following food safety regulations.

## SKILLS

- Technical Skills: Python, Java, HTML, Git Basics, Linux, UNIX-like Terminal, Windows, Assembly Basics
- Soft Skills: Project Management, Collaborative, Problem Solving, Customer Service, Working Under Pressure, Situational Adaptability, Team-Oriented, Communication
- Languages: English, Spanish

## PROJECTS

**Data Processing** | Private Repository

Python, Pandas, Matplotlib, Numpy

- Collaborated with 2 peers to choose a raw data set and clean the selected data set using the fillna and dropna methods from the Pandas library.
- Calculated the mean, median, variance, and standard deviation for the data set and utilized the Matplotlib library to create graphs to visualize our findings.
- Wrote a research paper and created a powerpoint to present our findings to our other peers.

**Recipes Website** | [jcontreras02.github.io/odin-recipes/](https://jcontreras02.github.io/odin-recipes/)

HTML, Git

- Creating a recipes website using HTML.
- Used organized and unorganized lists to display ingredients and steps to make it.
- Includes a main index.html file which contains images and hyperlinks redirecting to recipes.
- Used Git for version control and GitHub for hosting the website and repository.