### **Josh Antonio**

San Jose, CA | 408-885-9986 | joshanto@gmail.com

# **Work Experience**

Amazon Delivery Station Warehouse Associate Amazon, San Jose, California, June 2022 - Present

- Efficiently organized 300+ packages daily with 99% accuracy in specific aisles for scheduled, timely deliveries, which resulted in a 10% streamlined workflow.
- Consistently recognized by management for flexibility in rotating across various job tasks to fit business demands, ensuring productivity is consistent throughout the shift
- Unloaded trailers and received 400+ carts of volume, ensuring accurate inventory management, resulting in processing packages in a timely, distributed manner.
- Ensured contents of 100+ packages had appropriate items for customer orders, resulting in overall customer satisfaction, encouraging accuracy and fewer errors made.

### Education

San Jose State University (San Jose, California) Expected Graduation 2026

Bachelor of Science in Business Administration, with a concentration in M.I.S.

#### **Technical Skills**

- Programming Languages, Proficiency in SQL, Python, & Pandas
- Tools & Software: Proficiency in Microsoft Excel & Microsoft PowerPoint
- Database Management: Proficiency in MySQL & Oracle

#### Skills

Demonstrated teamwork: Collaborated with cross-functional teams to unload, scan, and label packages on a conveyor belt later to be distributed to aisles to await delivery

## **Projects**

- Collaborated with a team to develop a shopping cart system using Python to simulate a
  checkout process for merchandise with the for loop command, resulting in a seamless
  output for checking out food.
- Designed an entity-relationship diagram to model the relationship between entities, doctors, and patients with appointments to organize data storage and accessibility to retrieve data.
- Developed and implemented a block of reusable code in Spyder to optimize operations for an online clothing store, to enhance customer service, and to manage inventory.

#### Honors

Awarded "Employee of the Month" at Amazon (August 2023)