

# Ariana Wilson

## Data Analyst

**Phone:** (228) 861-0236

**Email:** Ariana.dreamteam@gmail.com


**GitHub:** github.com/ariana94

**LinkedIn:** linkedin.com/in/Ariana-wilson

### **Portfolio:**

ariana94.github.io/Ariana\_Wilson\_Portfolio/

Result-driven data analyst with a background in the hospitality and service industries with a certificate in the data analytics bootcamp with University of California San Diego. Creative critical thinker with attention to detail and organization who thrives in a team environment and takes the time to customize the experience to the customer. Enjoys skimming through data to track and find relevant trends to support making business-based decisions.

Languages	Data Manipulation/ Visualization
Python	Pandas
SQL	NumPy
HTML/CSS	Matplotlib
JSON	Plotly
JavaScript	Beautiful Soup
C++	Tableau
	
Other	
MySQL	Git Bash
	Microsoft Office Suite

## Education

Certificate in Data Analysis from **UCSD** (2022)  
Technical Cert in Culinary Arts from **Virginia Tech** (2014)

## Projects

### Movies (Extract-Transform-Load)

- Jupyter Notebook, SQL

Link: <https://github.com/ariana94/Movies-ETL>

Utilized data from Wikipedia and Kaggle (featuring MovieLens) about movies(1990-2018) and extracted the data into a JSON then loaded it into a Pandas dataframe, cleaned it into a standardized format, and merged the Kaggle and the Wiki data before moving it over to an SQL database.

### Stock Analysis

- Excel, VBA

Link: <https://github.com/ariana94/stock-analysis>

Analyzes stocks from 2017 and 2018 to find out what stocks were worth investing in.

### World Weather Analysis

- Jupyter Notebook, API, Python

Link: [https://github.com/ariana94/World\\_Weather\\_Analysis](https://github.com/ariana94/World_Weather_Analysis)

Coded a search response based on user input min and max temps to cycle through a randomized list of cities by lat and lng through the Google Maps API. With this, the user could see the real time weather, find a hotel in their 'preferred temp range' cities, and show them on a map with markers.

### Belly Button Biodiversity

- JavaScript, HTML, CSS

Link: [https://github.com/ariana94/Belly\\_Button\\_Biodiversity](https://github.com/ariana94/Belly_Button_Biodiversity)

Using a provided json file full of information about each test subject and their test results, I created an interactive dashboard to show each individual's results.

## Work History

### Shipping and Receiving Clerk 2023-Present

ESFM at Jhonson & Jhonson (San Diego, CA)

- Inventory, mark, and distribute received packages
- Records Coordinator
- Obtain proper paperwork, EEIs, and Customs forms for international shipments
- Coordinate pallet delivery and shipping
- Created a database to log the use of recycled boxes and track international shipments
- Completed Global University of Lifelong Learning (GULL) (2024)

### Senior Culinary Production Associate 2019-2023

Eurest at Qualcomm (San Diego, CA)

- Coordination and preparation of food service
- Weekly inventory recording
- Created personalized experiences
- Provide customer service and resolve issues as they arise

### Food Preparation Associate 2018-2019

The Hard Rock Hotel (San Diego, CA)

- Managed and executed room service orders
- Executed food prep for catered events
- Provided a daily buffet for the employees
- Wrote and established corporate recipes for Evolution hotel properties

### Pastry Staff Supervisor 2014-2018

The Grand Hotel Marriott (Point Clear, AL)

- Order execution within 4 kitchens on property with service to 400+ rooms
- Trained and guided employees and interns
- Participated in meetings alongside other departments to discuss safety standards, weekly hotel topics, and catering/banquet updates
- Utilized Excel to write schedules, prep lists, and recipes with formulas to allow par adjustment.