

---

## KATELYN DUNN

714-463-5653

[katelyndunn2020@gmail.com](mailto:katelyndunn2020@gmail.com)

[linkedin.com/in/katelyn-dunn-20](https://www.linkedin.com/in/katelyn-dunn-20)

[github.com/jiuijtsufarmer](https://github.com/jiuijtsufarmer)

### About Me

I enjoy structure, problem solving, and organizing data. I've worked with various tools and technologies, such as SQL IDE and Quickbooks. I've also done some light web development and robotics.

### Data Analyst Experience

#### Data Analyst Apprentice – Nashville Software School

Sep 2020 - Jan 2021

### Work Experience

#### Package Handler – UPS

Jun 2020 – Sep 2020

- in charge of bagging smaller boxes
- made sure boxes were heading to the right location

#### Rocket Nine Intern – Rocket Nine Solutions

Mar 2015 – Jun 2020

- In charge of payroll and taking care of late payments.
- did light web development
- taught robotics in the CSM classes

#### Package Handler – FedEx

Oct 2019 – Mar 2020

- loaded semi trailers
  - made sure the boxes made it to the right trailer
-

---

## **Data Verification Clerk – SurePrep**

Feb 2019 – Apr 2019

- analyzed, compared, and corrected tax documents before sending them back to clients

## **Education**

### **LearningFuze – HTML Root Class**

The HTML Root Class introduces students to key fundamental concepts such as HTML syntax, CSS syntax, CSS selectors, JavaScript variables, JavaScript functions, JavaScript objects, JavaScript conditionals, JavaScript loops, and more.

### **Nashville Software School – Analytics Jumpstart**

Covers the fundamentals of Python, SQL, Jupiter Notebooks, Exploratory Data Analysis, and Data Visualization.

### **Nashville Software School – Data Analytics Bootcamp**

Focuses on Python, Spreadsheets, SQL, Workflow, Exploratory Data Analysis, and Dashboards to create a well-rounded Data Analyst. The curriculum also includes real-world projects for the students to work on.

## **Projects**

### **App Trader**

- set out to find the best, low risk apps to invest in
- pgAdmin

### **UN Data**

- looked at gdp and internet usage data for a correlation
  - Jupyter Notebook
-

---

## Skills

SQL • Tableau • pgAdmin • Jupyter Notebook • Python • Excel •  
Power BI

---