Kyle Pyeatt

5240 Kimberly Drive, Grand Blanc, Michigan 48439

810-836-0300| [pyeattky@gmail.com](mailto:pyeattky@gmail.com) | Github: [tinyurl.com/r9f69pt3](http://tinyurl.com/r9f69pt3)

**Education**

**Michigan State University**   **May 2018**

Lyman Briggs

Bachelor of Science, Astrophysics

Dean’s List Freshman and Sophomore Year

GPA: 3.11

**Work Experience**

**Student Employee, Pinball Pete's Feb 2017-December 2017**

* Managed entire arcade and resolved customer complaints
* Collaborated with other team members to run large events
* Trained new employees with duties that job requires

**Cook, East Neighborhood Dining Services Aug 2013-May 2014**

* Assisted head chefs in preparing meals
* Cooperated with other students to run dish cleaning operation
* Worked with fellow students to manage serving lines and stations

**Volunteer Experience**

**Physics and Astronomy Day October 2015**

* Volunteered at Impression 5 science museum to demonstrate simple

physics and astronomy concepts to 5-10 year olds

**Code Academy Data Scientist Career Path Fall 2021 - Present**

* This career path from Codeacademy.com uses a structured lesson format of assignments, quizzes and projects to teach the learner the following skills they can use on data analyst work:

**Python and SQL Coding**

* Python coding fundamentals. I.e. lists, dictionaries, loops, functions, and truth statements
* SQL syntax to retrieve data from SQL databases

**Data Acquisition and Cleaning**

* Python packages seaborn and pandas to load CSV files into Python
* Used the Python package pandas to clean and present CSV files in a more readable or usable format

**Data Analysis Using Statistical Tests**

* Statistical tests on data using Python packages. These tests include one or two sample T-Tests, ANOVA Tests, Tukey Tests, Chi-Square Tests, and hypothesis testing

**Data Presentation**

* Learned Python packages matplotlib and seaborn to make clear, precise, labeled graphs in order to present data findings

**Github/Git**

* Used command line interface and Github to upload/download files and projects