Kory A. Harris

Minneapolis, MN 55408

Phone: 651-895-9793 | Email: Kory.a.harris@outlook.com

LinkedIn: <https://www.linkedin.com/in/kory-harris-096aa0a4/>| GitHub: https://www.github.com/AndrewHarris7

**Summary**

Multidisciplinary, driven Data Analyst with the ability to condense large datasets into a simple to understand story 3 years managerial experience in a fast-paced sales environment that I strategized superior business profits built on customer service, team work, and leadership. Adept at working independently and collaborating with teams across multiple functions to take information from a wide variety of sources and effectively break down concepts in layman terms to diverse audiences find new efficient solutions. Excels at solving complex problems.

**TECHNICAL SKILLS**

**Tools: Python, SQL, Tableau**

**Databases: MySQL, PostgreSQL, Mongo DB**

.

**PROJECTS**

**Python-Challenge:** [**https://github.com/AndrewHarris7/Python-challenge/blob/main/main\_Bank\_code.py**](https://github.com/AndrewHarris7/Python-challenge/blob/main/main_Bank_code.py)

* **This project was showing the process of building and using “conditionals” and “For loops”**
* **The core objective was to show ability to pull a dataset within an O.S. with the right path, then show how to correctly build an “for loop”**
* **Python, csv reader tool**

**Matplotlib-challenge:** [**https://github.com/AndrewHarris7/Matplotlib-challenge/blob/main/pymaceuticals\_starter.ipynb**](https://github.com/AndrewHarris7/Matplotlib-challenge/blob/main/pymaceuticals_starter.ipynb)

* **This project is to show the ability to work with data that needs to be cleaned and made to look visually clean.**
* **The core objective was to join to tables together filter the repeats and graph the various topic in the dataset.**
* **Python, Matplolib, scipy(library) , numpy(library)**

**SQL-Challenge:** [**https://github.com/AndrewHarris7/SQL-challenge**](https://github.com/AndrewHarris7/SQL-challenge)

* **This project was showing my ability to make databases and filtering the data that was pulled.**
* **The core objective was to make a database in postgres, pull the multiple datasets, show the various joins to bring tables together.**
* **SQL, postgres,**

**Additional Skills**

* Decision making
* People skills
* Leadership skills
* Communication skills

**Professional Managerial Experience**

**Medical Receptionist Float,** *Park Nicollet St. Louis Park, MN December 2019 to Present*

* Effective in handling office and administrative tasks within busy, multi-physician practices.
* Expedient in processing patient check-in/check-out, verifying insurance and collecting third-party claims.
* Efficient in managing appointment scheduling, patient records, medical billing and financial information.
* Working knowledge of all HealthPartners scheduling and visit type workflows
* Working knowledge of the health care revenue cycle from access/front-end to billing/ back-end
  + Have unique understanding how data points in front-end workflows drive backend/billing downstream workflows and applications i.e., billing and claims.
* Understanding of cadence functionality within HealthPartners instance of Epic.

**Assistant Branch Manager,** *Enterprise Rent-A-Car St Paul, MN August 2015 to December 2019*

* Created new ways to train and coach employees to sell effectively, to help the branch profit.
* Provided Supervisory and leadership support to all meetings and strategizing vision meetings, contributing to new marketing and sales innovations
* Exceeded and increased sales goals to substantially increase profits for Enterprise through customer loyalty, product knowledge, and account management.
* Tasked with being the IT liaison for Group 19/Minnesota for insurance and retail billing. Responsible for following tasks:
* Giving security access of various portions of systems
* Billing out custom reporting:
  + - * Insurance claims
      * Retail claims

**EDUCATION**

**Boot Camp Certificate Data Visualization and Analytics: University of Minnesota**, Minneapolis, MN

A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning

B.S in Communication Studies: Minnesota State University, Mankato, Mankato, MN