

PROFILE

Communications Major with a passion for Data as an MBA candidate in Data Science from The University of Denver. My life circumstances took me elsewhere on the career path but with 5+ years of experience in various industries including, Data Analysis, Logistic innovation, Transportation Analyst, and Supply Chain/ Delivery. Possess a B.S. in Communication Management from Rogers State University. Seeking to leverage my industry expertise, leadership abilities, and software development competency in any capacity.

CONTACT

PHONE: 720.492.4834

WEBSITE:https://www.linkedin.com/in/justynn-hammond-cap-0b295355/

<u>GitHub:</u> https://github.com/jhamm2315 <u>EMAIL:</u> jhamm2315@gmail.com

SKILLSET: PYTHON

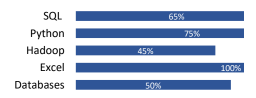
DATA MANAGEMENT

TABLEAU

SQL

HADOOP

SKILLS



JUSTYNN HAMMOND MS, CAP

DATA ANALYTICS / VISUALIZATION OPPORTUNITIES

EDUCATION

MBA Certificate in Data Analytics University of Denver: Denver, CO 2020-2021

BS in Communications Rogers State University - Claremore, OK 2011 to 2013

Bachelor's in Applied Science, BASc Portland State University - Portland, OR 2006 to 2010 Certifications:
UDBM Data Science and Applied Algorithms
University of Denver: MBA Data analytics
Tableau: Certified Architect
MTx on EdX Insights on Data
Harvard University: Computer Science

WORK EXPERIENCE

Analytical Consultant

National Jewish Health: Denver, CO 2020-Present

COVID-19 data generation project to assist other Data Analysts in efforts to fulfill data requests sent to us from separate analytic lab. I was required to work data requests when needed. I hosted, attended, and facilitated requirements, assisted customers in crafting their requests, manage team workflow, and review final artifacts. Worked closely to mentor, support and coach the rest of the team to ensure efficient and accurate resolution of all data requests as well as the job satisfaction of the other team members. Work in frameworks such as Python, SQL, Excel, Tableau, and Hadoop.

Logistics Analyst

FedEx Express Denver, CO 2017-2020

Using Python to analyzing data on deliverable items to clients or businesses timely manner. Reviewing orders before and after delivery to customers to ensure that orders are complete, the charges are correct, and the customer is satisfied. Updating data into internal systems in our data warehouse. pulled API request from internal address to manipulate schema and data in SQL. Using Tableau visualized and create dashboards for business decisions and stake holder use.

Transportation Engineer

Denver Transit Operators - Denver, CO 2015-2017

Train engineers work on board moving locomotives to ensure trains are operation properly according to RTD and FRC guidelines. I was responsible for supervising trains electrical systems and technological components to ensure safe maintenance. Position also included operating passenger trains safely between yard stations. Managed a team of 5 operators and 5 software engineers.

Logistics Analyst

Amazon.com - Denver, CO 2013-2015

• Establish and maintain maximum and minimum consumables inventory levels. Coordinate with in-house sales team to promote accurate and timely processing of orders for customers. Scan orders into computer and track shipments across multiple channels. Approve time sheets associated with deliveries and pick-ups. Administer and maintain inventory control program systems.