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Data Scientist | Seattle, WA LinkIn: [mjallan24](https://www.linkedin.com/in/matthew-j-allan-b1a84a93/) | Github: [mjallan24](https://github.com/mjallan24)

I am a Data Scientist whose economics background brings strong business intuition and problem solving to every approach. I transitioned from a fast-paced and service-oriented industry with constantly changing variables and bring that passion for controlling chaos to large datasets. I’m seeking opportunities where I can use predictive modeling to streamline user processes.

# SKILLS:

# Python, Numpy, Pandas, SciPy, Java (Basic), SQL (Basic)

# PROFESSIONAL EXPERIENCE:

**Le Grand Bistro Americain - Bartender**

*April 2017 - Present*

* Achieved top sales numbers with minimal compensatory cost to company.
* Maximized profit margins with accurately portioned craft and specialty cocktails.
* Created a wide variety of infused spirits and syrups for cocktails.
* Provided professional level wine service to small and large parties.
* Maintained fast ticket times while receiving consistently high reviews on multiple sites.

# Katie’s On The Lake – Bartender

*February 2017 - April 2017*

* Ensured superior customer service through precise communication and attention to detail.
* Anticipated guests’ needs by pre-bussing, drink refills, and coordinating time fires with servers.
* Consistently demonstrated excellent teamwork ability and a strong work ethic.

# Tavern Hall – Server

*July 2016 – January 2017*

* Innovative and creative with product sales.
* Obtained outstanding depth of menu knowledge to present to patrons.
* Consolidated the entire section’s needs simultaneously in order to effectively multi-task.

**EDUCATION:**

**Claremont McKenna College**

*Class of 2014*

Bachelor’s Degree in Economics

**Galvanize Data Science Immersive Program - Seattle, WA**

*January 2019 – April 2019*

A 3 month, over 700+ hour data science immersive training program covering probability and statistics, databases, regressions, supervised and unsupervised machine learning algorithms, and big data tools like MapReduce and Spark.