HALEY FARBER

(714) 351-3761 | haley.s.farber@gmail.com | haleyfarber.com | https://www.linkedin.com/in/haley-farber/

Data Scientist with a Master's from UC Berkeley and 4+ years of experience in analytics, experimentation, and machine learning. Skilled in Python, SQL, and AWS, with a strong track record of translating data into insights, strategies, and solutions that drive business impact.

WORK EXPERIENCE

Data Scientist

March 2025 - August 2025

- Albertsons
- Increased return on ad spend (ROAS) by 7.5% by strategically lowering bid floor prices on underperforming product categories, impacting 25% of sponsored product ad revenue and improving campaign efficiency.
- Optimized sponsored product campaigns across hundreds of millions of impressions by refining bid prices and keyword relevance, directly influencing company-wide digital media strategy.
- Built a generative AI proof-of-concept in Databricks to automate campaign insights and recommendations, projected to reduce 3–4 hours of manual reporting per campaign and streamline performance evaluation.

Senior Data Scientist Data Scientist Associate Data Scientist Urgently May 2024 - March 2025 June 2022 - May 2024 July 2021 - June 2022

- Directed A/B testing and causal inference analysis on product initiatives, validating statistical impact and driving \$1M+ in annual service cost savings while boosting provider acceptance of roadside assistance jobs by 15%.
- Engineered and deployed a real-time AWS pricing model that reduced provider costs by \$15K/month and reduced manual job assignment by 4% through dynamic market pricing.
- Collaborated with engineering teams to launch a geospatially enhanced pricing algorithm, lowering costs by \$20K/month and increasing provider acceptance of roadside jobs by 8%.
- Developed a seasonal decomposition forecasting model to predict quarterly manual job assignments, cutting forecast error by 60% and enabling optimal on-call staffing.
- Automated provider ranking retraining with a Python Airflow DAG, eliminating 8+ hours/month of manual work and ensuring reproducibility with detailed output logs.
- Optimized a Python-based AWS Lambda provider ranking function, reducing response latency by 70% and accelerating real-time job assignment.
- Designed the company's first real-time Kibana dashboards for 80+ service agents, enabling live alerts and reducing response delays on high-priority roadside cases.

Financial Analyst Intern

Summer 2019

- ARUP
- Built a financial health dashboard using Power BI and SQL with 12 KPIs, enabling early detection of over-budget engineering projects and overdue invoices, saving the company millions in cash flow.
- Presented dashboard insights to project managers, identifying underperforming KPIs and developing action plans to improve financial performance.

TECHNICAL SKILLS

- Languages: Python (Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn), R, SQL
- Machine Learning: Regression, Classification, Clustering, Neural Networks
- Visualization: Tableau, Sigma Computing, Kibana
- Data Engineering & DevOps: Airflow, Docker, Git, Databricks
- Cloud Computing: AWS (Redshift, S3, Lambda, SageMaker, Feature Store, API Gateway), GCP (BigQuery)

EDUCATION

University of California, Berkeley - Master of Information and Data Science (GPA 3.96/4.00)

2021

Courses: Python Programming, Data Engineering, Machine Learning, Data Visualization, Experiments and Causal Inference, Statistics