

Jomaica Lei

jalfiler@seattleu.edu | 253.230.1960 | Seattle, WA | [linkedin.com/in/ajomaica](https://www.linkedin.com/in/ajomaica) | github.com/jalfiler

EDUCATION

Seattle University

2022 – 2023

Master of Science in Business Analytics

Relevant Coursework: ML, AI for Business, Big Data Analytics, Statistical Modelling, Financial Forecasting, Econometrics, DBMS.

WORK EXPERIENCE

American Astronomical Society

Washington, DC

Data Scientist

01/2022 – 10/2022

- Data from BDBS and Gaia were analyzed using Python and ASteCA, with follow-up photometry & spectroscopy.
- Developed methods that will enable corrections of the large and variable extinction present in the inner Galaxy.
- Using a vector-point diagrams of proper motion, we confirmed that 1% of the stars are far from cluster centers.

SimFit App - Startup

Seattle, WA

Product Development Intern

06/2021 – 09/2021

- Helped launch the in-app token conversion tool, which allows users to redeem unique offers from their favorite fitness brands such as Nike and Adidas.
- Raised \$18K in seed funding and reached over 10,000 users in early access signup.
- Worked with cross functional teams (UX design, development, marketing) to conduct market analysis using primary research.
- Evaluated product performance on a regular basis, generated 3 user personas, new & current features vs. goals.

Inspire Insurance

Lakewood, WA

Product Analyst Intern

02/2021 – 06/2021

- Identified product features (GA) that correlate with customer attrition and reduced monthly churn by 4%.
- Created marketing campaigns which resulted in a 3% increase in sales over the course of 4 months.
- Analyzed data of 100+ consumers to identify pain points, determined customer needs, and defined 3 key product metrics for the company. (UA, PPC, CR)
- Maximized advertising efforts through media relations, corporate communications, and social media content.
- Developed and updated sales promotions using SQL Server.

RELEVANT EXPERIENCE

Promotional Sales Analytics Project

Spring 2022

- Used SQL Server to create queries and analyzed successful and unsuccessful promotions by sales performance along with demographics of sales customers.
- Utilized Power BI to create data visualization from the transformed datasets to provide report on sales insights.
- Created a technical analysis report along with a business memo from my findings.

Advertising Analytics Project

Winter 2022

- Used R Markdown to analyze pricing models (CPM, CPC and CPA) and test the linear regression model and performed an A/B test to discover the factors that influence sales.

Doorstep App – Startup Project

Winter 2020

- Created a technical analysis report for recommendation to expand outside of Idaho & Utah.
- Identified 3 viable cities for expansion using surveys to conduct for A/B testing. (San Diego, Los Angeles, & Newport Beach)
- Gathered data to analyze consumers using Google Trends and US Census for HH income, education & marital status.

LEADERSHIP EXPERIENCE

American Astronomical Society Conference | Lead Researcher

Seattle, WA | 06/2022 – 01/2023

- Led a team of 4 graduate researchers at Seattle University.
- Developed methods to advance research & correct the large variable extinction that occurs in the inner Galaxy.
- Presented findings from study to 100+ audiences at several meetings and conferences including academic and professional researchers.

Up to Data Club | Co-founder & Business Lead

Seattle, WA | 01/2022 - Present

- Co-founded a club organization focused on using data science methodologies & statistical analysis to solve problems in our communities.
- Built a community of over 30+ students in Data Science, Business Analytics and Computer Science to develop data driven projects in weekly club events.
- Activities that we do involves ML projects from Kaggle and academic research with Professors at our university including Astrophysics with Dr. Hughes and Neuroscience with Dr. Fisher.

SKILLS

Code: R, SQL, Python, Git, Power BI, HTML5, CSS3, Azure (listed in terms of proficiency).

Software: Adobe CC, Figma, JIRA