

TYLER RUSSELL

Data Science Intern

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📍 Seattle, WA

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EDUCATION

Bachelor of Science
Informatics

University of Washington

📅 2023 - current

📍 Seattle, WA

SKILLS

- Jupyter Notebook
- Pandas
- Excel
- AWS
- Apache Spark
- Hypothesis-driven thinking
- Learning agility

CAREER OBJECTIVE

Analytical and detail-oriented data science candidate with experience in data entry, hackathon collaboration, and model workflow documentation using Jupyter Notebook and AWS S3. Seeking an intern role at Talus Bio to contribute to bioinformatics research and data-driven innovation.

WORK EXPERIENCE

Data Entry Clerk

Zillow Group

📅 January 2026 - current 📍 Seattle, WA

- Built and optimized a property listing database for 576 properties in Excel to support accurate listings and facilitate data-driven decisions.
- Queried property data in SQL Server for ad hoc analysis requests, **cutting weekly turnaround time by 2.3 hours**.
- Standardized listing attributes with Pandas-based data cleansing, increasing search match precision by 27%.
- Supported Apache Spark processing for large-scale housing datasets, lowering exception volume to 11 flagged records per batch.

PROJECTS

Data Hackathon 2022

Participant

📅 2025

- Recorded the end-to-end modeling process in Jupyter Notebook, improving transparency, reproducibility, and handoff readiness.
- Partnered with 9 teammates to implement AWS S3 for centralized dataset storage and efficient file retrieval.
- Organized project execution using Agile methods, helping the team prioritize tasks and deliver key milestones on schedule.
- Strengthened model performance by addressing data-quality and feature-selection issues, **resulting in a more stable final solution**.

Forecast Forum

Seminar Attendee

📅 2024

- Examined forecasting methods in scikit-learn, strengthening knowledge of neural network applications in industry-based prediction problems.
- Interpreted decision tree results to pinpoint influential factors in customer purchasing behavior and relate insights to marketing strategy.
- Built a linear regression model in Python to assess retail sales trends, **achieving a 0.86 correlation coefficient** with actual sales outcomes.