

# KENDALL LEOANRD

kendall.f.leonard@gmail.com | Seattle, WA | <https://www.linkedin.com/in/kendall-leonard/>

## PROFESSIONAL SUMMARY

---

Detail-oriented and impact-driven data scientist with a background in data engineering, analytics, and statistical modeling. Experienced in building scalable pipelines, dashboards, and predictive models that drive actionable insights. Proven ability to translate technical results into strategic decisions across academic and operational contexts.

## AREAS OF EXPERTISE

---

- |                    |                      |                      |
|--------------------|----------------------|----------------------|
| • Python (VS Code) | • Data Visualization | • Airflow            |
| • R & RStudio      | • Machine Learning   | • Javascript & HTML  |
| • PostgreSQL       | • Git & Github       | • Pandas & tidyverse |

## RELEVANT PROFESSIONAL EXPERIENCE

---

### **Tutoring Center Manager, Willamette University Q.U.A.D Tutoring Center | Salem, OR**

*August 2023 – January 2025*

- Specializing in tutoring data analytics, R, SQL, and Python.
- Improved student performance through targeted instruction and hands-on help.
- Provided personalized tutoring across CS, math, econ, stats, and data science.
- Adapted sessions to student needs, offering conceptual and practical support.
- Emphasized real-world application and problem-solving strategies.

### **Programming & Analytics Tutor, Willamette University Q.U.A.D Tutoring Center | Salem, OR**

*August 2022 – May 2025*

- Led analysis of tutoring center data to identify engagement and improvement areas.
- Used Python and R for data wrangling, visualization, and report generation.
- Produced bi-weekly reports with actionable insights for process optimization.
- Managed logistics for events and faculty communications.
- Coordinated agile team meetings, tracked attendance, and documented outcomes.

### **Teaching Assistant, Willamette University Data Science Department | Salem, OR**

*August 2022 – May 2025*

- Graded and gave feedback on data science assignments and coding exercises.
- Held regular office hours for student support and clarification.
- Assisted in teaching R and RStudio, including Tidyverse and other packages.
- Collaborated with professors to improve course delivery and student outcomes.

# KENDALL LEOANRD

kendall.f.leonard@gmail.com | Seattle, WA | <https://www.linkedin.com/in/kendall-leonard/>

## EDUCATION

---

***M.S. in Data Science***, Willamette University | Salem, OR | Expected August 2025

Relevant Coursework: Advanced Data Engineering, Applied Machine Learning, Survey Design and Sampling, Data Visualization, Data Ethics

***B.S. in Computer Science & Data Science***, Willamette University | Salem, OR | 2021-2025

GPA: 3.7

Honors: 4x ASA DataFest Participant, Mary Stuart Rogers & Presidential Scholarship Recipient

Relevant Coursework: Data Structures, Algorithms, Database Management, Software Development, Networks & Systems, Data in the Cosmos

## PROJECTS

---

COVID-19 & Data Visualizations Research — Graduate project exploring how public visualizations evolved during the pandemic using NYT's "What's Going On in This Graph?" series (2015–2024). Combined qualitative and quantitative analyses to evaluate shifts in design, engagement, and public understanding.

Interactive Metro Ridership Dashboard — Designed an ETL pipeline with Apache Airflow and PostgreSQL to track and visualize metro ridership patterns using Grafana. Integrated turnstile data, passenger metadata, and fare information into a star schema warehouse.

Avengers: Data Assembled — Capstone collaboration analyzing over 1,800 Marvel characters. Built a relational database from scraped bios, classified character powers, affiliations, and screen presence, and used SQL/Python to explore predictors of MCU success.

Personal Portfolio Website — Built and maintained a responsive portfolio in HTML/CSS/JS hosted on GitHub Pages. Features a dynamic resume, project showcase, and print-friendly PDF export with cross-browser compatibility and accessibility considerations.