|  |  |
| --- | --- |
| Anna Fenner | Seattle, WA 98155 • (509) 750-7497  [annapfenner@gmail.com](mailto:annapfenner@gmail.com) • [Github](https://github.com/annapfenner) • [LinkedIn](https://www.linkedin.com/in/annapfenner/" \o "https://www.linkedin.com/in/annapfenner/) |

Dedicated, detail-oriented data scientist with over 4+ years of teaching and curriculum development experience.

**Professional Experience**

**Orderlie, LLC, Kirkland, WA March 2022 – April 2023**

**Co-owner**

Co-founded and managed an organizing company in the Seattle area. Managed finances, developed and implemented organization systems to clients’ lifestyles and budgets, designed new organizational systems for clients, and acquired products and supplies to implement in client homes. Built and maintained a strong client base.

* Improved search engine optimization (SEO) by starting a blog.
* Marketed and engaged with the community, which resulted in 90% of clients.

**Big Bend Community College, Moses Lake, WA August 2018- April 2022**

**Curriculum Development Specialist & Instructor**

Collaborated with several trade programs to develop an innovative and contextualized online math courses for each program that met state requirements. Taught the math courses and an introductory chemistry course.

* Improved student’s success rate from 60% to 70%
* Delivered a presentation of the results to the Washington State Board.

**Centralia College, Centralia, WA Summer 2017**

**Institutional Research Analyst Intern**

Worked for the Director of Institutional Research.

* Designed linear regression model for upcoming years’ enrollment.
* Presented findings to executive board for planning and budgeting for upcoming year.

**Education**

Springboard Data Science Certificate (February 2024)

* Intensive bootcamp with 500+ hours of hands-on course material in data science, machine learning, deep learning, Python, and SQL with 1:1 industry expert mentor oversight.
* Key Projects: [Predicting West Nile Virus](https://github.com/annapfenner/capstone-project-2) and Deep Learning Project.

Master of Science, Applied Mathematics, GPA 3.7 (Aug 2019)

* University of Washington, Seattle, WA
* Key Course: Computational Methods for Data Analysis & Scientific Computing
* Key Project: Classification of Higher Visual Areas in the Mouse Visual Cortex.

Bachelor of Science, Biochemistry, Cum Laude GPA 3.714 (May 2013)

* Azusa Pacific University, Azusa, CA

**General Skills**

Data Visualization | Machine Learning | Customer Service | Teaching | Data Preparation | Statistical Analysis

**Technical Skills**

Python | SQL | MATLAB