

Kanaya Patel

kanaya.patel97402@gmail.com | [linkedin.com/in/kanayap](https://www.linkedin.com/in/kanayap) | github.com/KanayaPatel | kanayapatel.github.io

EDUCATION

University of Oregon

Eugene, OR

B.S. in Data Science (Concentration: Economics), Minor in Computer Science

Sep. 2023 – Jun. 2026

- GPA: 3.89/4.0 | Dean's List every quarter, Fall 2023 – Winter 2026
- Recipient of Pathway Oregon, Summit, and IB Scholarships
- Relevant Coursework: Machine Learning, Probability & Statistics, Linear Algebra, Discrete Math, Data Structures, Data Mining & Visualization, Data Ethics, Data Science in Action (Social Justice)

EXPERIENCE

Data Science Learning Assistant

Mar. 2026 – Present

University of Oregon

Eugene, OR

- Support ~50 students across varied backgrounds in core Data Science concepts including A/B Testing, bootstrapping, and probability through weekly one-on-one and group sessions
- Adapted explanations to diverse learning styles, improving student comprehension of applied statistical methods

Cashier

Sep. 2023 – Present

Bi-Mart

Eugene, OR

- Maintained accuracy and efficiency processing high volumes of transactions in a fast-paced retail environment
- Delivered consistent customer service by resolving inquiries and coordinating with team members and management

Intern

Jun. 2023 – Aug. 2023

Connected Lane County

Eugene, OR

- Built user-facing prototypes in Python and C++, incorporating iterative feedback from mentors acting as product stakeholders
- Operated fabrication equipment (3D printers, CNC machines, laser cutters, vinyl cutters) to produce functional physical prototypes
- Collaborated with a cross-functional team to move products from initial concept through design, prototyping, and testing

PROJECTS

CAHOOTS Gap & Performance Analysis | *Python, Jupyter Notebook*

Feb. 2026 – Present

- Investigated the impact of CAHOOTS' defunding in Eugene by analyzing changes in welfare check call volume and outcomes using public dispatch datasets from Eugene and Springfield
- Applied difference-in-differences (DiD) analysis and hypothesis testing, using Springfield as a control; found a measurable increase in police-handled welfare calls and longer average response times post-defunding
- Visualized performance benchmarks comparing CAHOOTS response outcomes to Eugene Police Department across call categories

Sentiment Analysis Web App | *Python, Flask, JavaScript, HTML/CSS*

Jun. 2025 – Mar. 2026

- Built a full-stack web application where users enter a topic and receive an aggregated sentiment summary drawn from relevant Reddit posts, using Reddit's PRAW API for data collection
- Implemented Flask backend with NLP processing via nltk and a responsive HTML/CSS frontend; deployed end-to-end

Trade and Employment Analysis (US) | *Python, Jupyter Notebook*

Jun. 2025 – Jul. 2025

- Merged 8 open-source datasets from the Federal Reserve Economic Data (FRED) and World Bank APIs to analyze the relationship between U.S. trade policy and employment levels
- Conducted full analysis pipeline – data cleaning, EDA, hypothesis testing, and predictive modeling – concluding that import volume changes were a significant predictor of regional manufacturing employment shifts

TECHNICAL SKILLS

Languages: Python, SQL, R, JavaScript, HTML/CSS, Java, C, C++, Kotlin

Frameworks & APIs: Flask, PRAW, Scikit-Learn

Developer Tools: Git, VS Code, JupyterHub, Jupyter Notebook

Libraries: pandas, NumPy, Matplotlib, SciPy, PyTorch, Seaborn, nltk, Plotly, ggplot