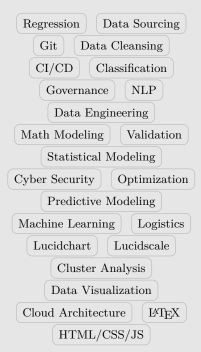
# Connor Adams

BI Manager

#### - Get in Touch -

Click on contact info to make getting in touch easier.

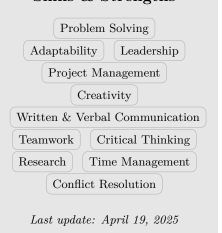
- **∠** connor@connoradams.io
- **(**909) 334-0021
- Mukilteo, WA 98275
- in ConnorLAdams
- ConnorLAdams
- ₩ ConnorAdams
- A ConnorAdams.io
- Professional Skills -



#### - Packages & Libraries -



### — Skills & Strengths -



# **EDUCATION**

#### Master's Degree

Applied Mathematics | GPA: 3.75

### Bachelor's Degree

Applied Mathematics | GPA: 3.10

## ◆ Cal Poly Pomona Aug 2020 - Dec 2022

Cal Poly Pomona Sep 2016 - May 2020

# **I** EXPERIENCE

# BI Manager

Temco Logistics

• Marysville, Washington Feb 2025 - Present

Managed a team of BI  $\mathcal{E}$  ML experts where we develop applications and dashboards that drive business outcomes and enhance operational efficiency.

- Cloud Architecture Migration: Led a cross-functional team to implement a new cloud architecture that would ensure scalability, security, and simplify 3rd-party integrations. (Hub-&-Spoke, Role-Based Access, VPN, Load Balancing)
- Machine Learning: Mentored a team of ML Developers in creating business solutions using Machine Learning for optimizing logistical operations, detecting anomalies within text & financial data, and forecasting workload. (Python, Scikit-Learn, Tensorflow, Azure, Databricks)
- Data Governance: Leveraged Role-Based access for developing a solution to personalize reports and applications according to the users position which improved security and user experience.

#### BI Automation & ML Lead

Marysville, Washington
Apr 2024 - Jan 2025

Temco Logistics

Led initiatives to implement automated reporting and machine learning-driven analytics, providing actionable insights that drove business growth.

- AI Solutions: Trained a series of models for improving employee retention, data accuracy, and workload forecasting. Utilized pre-built models that enhanced data governance, delivery tracking, and extract information from PDFs & images. (Python, Scikit-Learn, Tensorflow, Azure)
- Scalable Applications: Upgraded legacy applications to utilize the latest technology and migrate infrastructure to the cloud, ensuring scalability and reliability. (Azure, Databricks)
- Optimization: Lead projects and BI developers to implement concurrent processing and ensure current data pipelines would expand with the companies growth. (Python, Go, Rust, SQL, Databricks, Azure)

#### **BI** Developer

Temco Logistics

Pomona, California Mar 2023 - Mar 2024

Developed applications to process data flowing from various sources and created dashboards to display insights for leaders to utilize when making strategic business decisions.

- **DB Management:** Designed and implemented schemas for databases ensuring data normaliztion, scalability, and efficient query speeds. (MySQL, Lucidchart, ERD)
- Data Pipelines: Developed and maintained robust data pipelines to automate the ETL of data from multiple sources into the data warehouse. (Python, JS, SQL, Power Automate, Azure, Domo)
- Data Visualizations: Designed and developed interactive dashboards and data visualizations using Domo to support business decision-making and performance tracking.

# ⟨⟩ LANGUAGES & TOOLS

