

Calvin DeBellis

Seeking full-time roles in Data, AI, and Software Engineering




PORTFOLIO WEBSITE

calvindebells.com

SKILLS

Python, SQL, GitHub/Version Control, Docker, Spark, ETL/ELT pipelines, Data Structures and Algorithms, OOP, Machine Learning, AI Agents, AI coding tools.

CONTACT

 (435)-800-9111
 calvin.debellis@gmail.com
 www.linkedin.com/in/cdebells

EDUCATION

B.S. Computer Science & Data Science @ University of Wisconsin-Madison, Dec 2025

SCHOOLWORK

Big Data Systems with Docker, RPC, Spark, HDFS, Kafka, Data Science Programming in Python, Data Structures and Algorithms, Operating Systems, AI Concepts, Artificial Neural Networks, Probability Theory, Data Science Modeling I, II in R, User Interfaces with HTML/CSS/JavaScript, Bootstrap, React, React Native Computer Engineering in Binary and Assembly, Machine Organization in C.

LEADERSHIP

Captain, Varsity Soccer | Practice Leader, Collegiate Waterski Team | Project Lead, Intern 2024.

EXPERIENCE

AI INTERN

Ataccama | Prague, Czechia | Summer 2025

Worked on an AI agent team at a data governance company, focused on fine-tuning LLMs in Azure AI Foundry to reduce system prompt size and building evaluation infrastructure to measure model improvements.

- Identified potential to reduce system-prompt token usage ~50% (11k → <6k) by researching and applying LLM fine-tuning strategies to replace prompt instructions with model behavior.
- Expanded and enhanced the evaluation framework to support iteration across multiple fine-tuned agents. Cut down evaluation variance by increasing unique evaluation questions by 140%.
- Developed data gathering and scripting workflows for fine-tuning LLMs in Python.
- Deployed fine-tuned models via Azure AI Foundry; improved testing by iterating through an existing CI/CD pipeline built on GitLab, Docker, Kubernetes, and Amazon S3.
- Built data visualizations with Pandas, Plotly, and Matplotlib.

MARKETING OPERATIONS INTERN

Instructure | US - Remote | Summer 2024

Worked with the marketing data team at an edtech SaaS company, independently owning an end-to-end ETL pipeline project to support media mix modeling and marketing spend analysis.

- Managed cross-functional stakeholders internally and with external partners, coordinating timeline and deliverables end-to-end as the sole owner of the project.
- Developed ETL pipeline to serve data needed for Media Mix Model using SQL in Snowflake and scheduled jobs.

REVENUE/DATA OPERATIONS INTERN

Instructure | Salt Lake City, Utah | Summer 2023

Supported the Revenue Operations team at an edtech SaaS company with SQL-driven dashboard validation and data work, while learning the full RevOps and marketing data stack.

- Validated and optimized Tableau dashboards by writing and running SQL queries across multiple data sources.
- Shadowed a data engineer maintaining and improving marketing pipeline dashboards; gained exposure to Revenue Operations pipelines, direct data attribution, and Salesforce account management.
- Completed a web scraping project to collect school start dates and predict server traffic.