

SEBASTIAN ESPINOZA RONDON

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RELEVANT SKILLS

Languages: Python, R, SQL

Frameworks: Pandas, NumPy, Scikit-learn, PyTorch, PySpark

Tools & Platforms: Git, GitHub, Linux, Azure, Docker, Google Cloud Platform (GCP), Claude Code

Certifications: Azure AI Engineer Associate (AI-102)

WORK EXPERIENCE

Data Science Consultant

CATCH Intelligence–Data Science Team

Jacksonville, FL (February 2024–May 2026)

- Engineered a production text-to-SQL agent for employee staffing and enterprise analytics deployed on GCP using Gemini Agent Engine, achieving 80% end-to-end response accuracy through a query-routing sub-agent, long-term NLQ-to-SQL memory, and per-route semantic layer context; additionally featured a commentary sub-agent for query transparency and 3-turn conversational memory for iterative query refinement
- Built the underlying data infrastructure supporting the agent, including a database processing resume data for over 15,000 employees, a semantic layer across 124 tables collaboratively defined with SMEs, and an ETL pipeline containerized with Docker and deployed to GCP Cloud Run
- Developed multiple traffic forecasting models, that each achieved 2% MAPE, for a state Department of Transportation and enabled stakeholders to attribute each forecast to specific quantified drivers via SHAP-based explanations
- Advised on company-wide GenAI strategy by defining priority use cases, recommending architectures, establishing best practices, and formalizing a standard delivery protocol for client-facing GenAI solutions

Data Scientist

FIS–Enterprise Predictive Analytics Team

Jacksonville, FL (November 2022–February 2024)

- Developed ML-based matching engine to identify duplicate client records across the company's acquisitions; reduced manual deduplication workload by more than 90% while achieving an average precision of 95%
- Developed predictive models to analyze residuals from upstream macro- and transaction-based revenue models to suggest revenue forecast adjustments

Junior Data Science Consultant

CATCH Intelligence–Data Science Team

Omaha, NE (May 2021–November 2022)

- Developed predictive model at a state-level Department of Labor (DOL) to detect unemployment insurance (UI) fraud and prevented over \$22M from being paid out
- Developed regression model for a private-sector client to predict the cost of shipping goods that achieved 33% higher accuracy than the existing rule-based approach
- Assisted state DOL in uncovering fraudulent UI claims by providing ad hoc statistical analyses

Laboratory Research Assistant

University of Nebraska at Omaha–Pathogenic Fungi Lab

Omaha, NE (January 2019–May 2019)

- Modeled RNA sequencing data via linear regression to identify potential gene targets in *Candida albicans*

PERSONAL PROJECTS

Cassava Leaf Disease Classification

- Finetuned ResNet-18 convolutional neural network model on cassava leaf images to detect four common disease types and achieved 87% accuracy
- Employed data augmentation techniques to balance data and improve model generalization
- Diagnosed model performance using confusion matrices and top-loss image inspection to identify systematic misclassifications

EDUCATION

University of Nebraska at Omaha

Omaha, NE (Spring 2021)

Bachelor of Science in Bioinformatics, Minor in Computer Science

- Relevant Coursework: Database Search & Pattern Discovery, Database Management Systems, Data Structures, Intro to Applied Statistics for IS&T, Discrete Math, Advanced Bioinformatics Programming