# Jose Tupayachi

Knoxville, TN | jtupayac@vols.utk.edu | 661 365 5289 | jtupayachi.github.io

Experienced Python developer and Large Language Model (LLM) specialist with a robust background in designing, implementing, and deploying machine learning systems. Proficient in leveraging Retrieval-Augmented Generation (RAG), vector databases, and API-driven solutions to optimize real-time NLP applications. Collaborator with interdisciplinary teams to create impactful, data-driven products.

### **Education**

**University of Tennessee, Knoxville** | MS in Industrial and Systems Engineering **Pontifical Catholic University of Peru** | BS in Industrial Engineering

Aug 2022 - Jul 2024 Mar 2014 – Jan 2020

#### **Publications**

- Drone-aided delivery methods, challenges, and the future: A methodological review X Li, J Tupayachi, A Sharmin, M Martinez Ferguson *Drones 7 (3)*, 191 (2023)
- Towards next-generation urban decision support systems through AI-powered construction of scientific ontology using large language models—A case in optimizing intermodal freight
   J Tupayachi, H Xu, OA Omitaomu, MC Camur, A Sharmin, X Li
   Smart Cities 7 (5), 2392-2421 (2024)
- Automating Bibliometric Analysis with Sentence Transformers and Retrieval-Augmented Generation (RAG): A Pilot Study in Semantic and Contextual Search for Customized Literature
   H Xu, X Li, J Tupayachi, JJ Lian, OA Omitaomu
   Proceedings of the 2nd ACM SIGSPATIAL International Workshop on Advances in . . . (2024)
- Better Efficiency on Non-performing Loans Debt Recovery and Portfolio Valuation Using Machine Learning Techniques

J Tupayachi, L Silva

Production and Operations Management: POMS Lima, Peru, December 2-4, 2021 (2022)

• Empowering Cognitive Digital Twins with Generative Foundation Models: Developing a Low-Carbon Integrated Freight Transportation System

X Li, H Xu, J Tupayachi, O Omitaomu, X Wang arXiv preprint arXiv:2410.18089 (2024)

• A Simulation-Based Real-Time Deep Reinforcement Learning Approach for Fighting Wildfires J Tupayachi, MM Ferguson, X Li 2024 Annual Modeling and Simulation Conference (ANNSIM), 1-12

## **Funded Projects**

**RECOIL** | A Cognitive Freight Transportation Digital Twin for Resiliency and Emission Control Through Optimizing Intermodal Logistics

Nov 2021 - Present

- Implemented vector search and retriever models for customer-centric chatbot solutions using LangChain and HuggingFace.
- Enhanced LLM query processing pipelines with semantic similarity matching and custom embedding models.
- Built and maintained APIs for real-time data ingestion and LLM interaction via Gradio and FastAPI.
- Conducted fine-grained data preprocessing for training multimodal ML models, improving NLP accuracy by 15%.
- Automated CI/CD pipelines with Docker and Kubernetes for scalable deployment of ML systems.

Funding Agency: U.S. Department of Energy's Advanced Research Projects Agency-Energy (ARPA-E)

Project Number: #DE-AR0001780

**SmartShots - TN Department of Health** | Cross-platform application to improve childhood vaccination rates in Tennessee

• Enhanced vaccination tracking features with real-time data updates and alert systems.

Funding Agency: Tennessee Department of Health

## **Awards & Scholarships**

IISE Data Analytics & Information Systems (DAIS) Student Mobile App Competition

2024 Winners, Montreal

Graduate Fellowships and Awards Holiday Fellowship: 2022, 2023, 2024 HIDA Helmholtz Visiting Researcher

Year: 2024

## **Work Experience**

Data Engineer | Indra – Full-time

Jan 2022 - Aug 2022

- Developed and maintained data pipelines using Python and Shell scripting to streamline big data workflows.
- Worked with Apache Spark, Hadoop, and HQL for distributed data processing, querying, and large-scale data migration, including data migration from Oracle and SaaS to PySpark.
- Implemented Jenkins-based deployment strategies for automating ETL processes and job scheduling.
- Ensured data quality and performance through rigorous data governance practices and optimization techniques.
- Managed memory allocation for distributed processing tasks to optimize resource utilization and improve processing efficiency.

Data Analyst | Enel Group – Full-time

Nov 2020 – Dec 2021

- Improved collection systems using a "Payments to Customer" strategy, leveraging unsupervised clustering techniques to enhance efficiency.
- Implemented dashboards PowerBi enabling strategic insights at Enel Peru.
- Managed SQL and T-SQL databases, ensuring data quality and accurate reporting for Enel's Business Partners in Salesforce.
- Developed a desktop application PyQT to streamline bank credit and invoice collection verification, and automated digital invoice processing.

#### **Conferences & Service**

Invited Reviewer:

Scenario Decomposition Approach for Mobile Multi-Agent Monitoring under Failure Submitted to *Transportation Research Part C: Emerging Technologies - November 2024* 

### **Conference Presenter:**

Federated Learning Fault Detection: Towards a Decentralized Machine Learning Framework - IISE 2023 Rule-based Automated Cancer Staging from Scanned Pathology Reports - IISE 2024

Empowering Simulation Modeling: An Automated Ontology Framework Enhanced by Large Language Models - INFORMS 2024

Conversational Geographic Question Answering: LLMs & Continuous Retrieval-Augmented Generation - SIGSPATIAL 2024

## **Technologies**

**Languages:** Python, SQL, Bash, Dart, PHP **Frameworks:** Django, Flask, TensorFlow, PyTorch,

Flutter, Laravel, React

ML/NLP Tools: LlamaIndex, LangChain, HuggingFace

Transformers, RAG

Databases: PostgreSQL, MongoDB, Elasticsearch,

MySQL

**DevOps:** Docker, Kubernetes, Git, Jenkins **Optimization:** Networkx, Gurobi, cplex