Jose Tupayachi

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Experienced professional in business analytics with a proven ability to design and implement data-driven solutions that drive business impact. Skilled in developing advanced machine learning systems and integrating tools like retrieval-augmented generation and vector databases to enhance chatbot applications. Proficient in Python programming, data engineering, and data vizualization with a strong focus on collaboration and delivering scalable solutions by working effectively with interdisciplinary teams.

Education

University of Tennessee, Knoxville | PhD Candidate in Industrial and Systems Engineering

Aug 2024 - Present

Advisor: Dr. Xueping Li, Co-advised: Dr. Haowen Xu

University of Tennessee, Knoxville | MS in Industrial and Systems Engineering

GPA: 3.9

Aug 2022 - Jul 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 updates.
- Ensured data quality and performance through data governance practices and code optimization techniques.
- Managed memory allocation for distributed data processing tasks to improve efficiency.

Data Analyst | Enel Group – Full-time

Nov 2020 - Dec 2021

- Optimized payment collection processes and client segmentation by employing advanced unsupervised clustering techniques, improving efficiency and effectiveness.
- Designed and implemented dashboards using Power BI and Tableau, providing strategic insights and actionable intelligence.
- Administered SQL and T-SQL databases alongside Salesforce, ensuring data integrity and delivering accurate, reliable reporting for Enel's Business Partners.
- Developed a robust desktop application using PyQt to streamline invoice collection verification and automate digital invoice processing, enhancing operational efficiency.

Funded Projects Developer

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

Jul 2024 - Present

- Designed ontology-guided optimization models for large-scale freight transportation networks, integrating data from diverse GIS-based transport modes, including road, rail, and waterways, to minimize costs and emissions while enhancing operational efficiency.
- Leveraged Convolutional Neural Networks and Graph Neural Networks to analyze the impacts of weather, traffic, and demand on transportation systems, enabling data-driven, real-time optimization of EV charging station operations.
- Applied large language models to power a chatbot that provides domain-specific responses for non-technical users, enabling accurate trade-off analysis between cost, time, and CO_2 emissions.
- Designed a real-time feedback loop for digital twins, utilizing "Simulated" sensor data and scrapping techniques to continuously optimize intermodal system performance based on real-world conditions.
- Collaborated with Oak Ridge National Laboratory researchers to create industry-ready solutions that reduce emissions and enhance the resilience of intermodal freight and supply chain operations.

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

Project Number: #DE-AR0001780

SmartShots | Cross-Platform Application to Improve Childhood Vaccination Rates in Tennessee

December 2023 - Present

- Enhanced vaccination tracking with real-time data updates, guardian and dependent updates, notifications, and integrated alerts for users.
- Developed a scalable backend system using Laravel and Dart and Flutter based on flutter, ensuring smooth functionality across platforms ensuring a high performing application.
- Integrated community health information to offer users real-time access to nearby vaccination providers and appointment availability.

- Collaborated with the Tennessee Department of Health and local health agencies to align the app with state public health objectives and needs.
- Performed user testing and incorporated feedback to improve the app's inclusivity and overall ussage.
- https://play.google.com/store/apps/details?id=com.ilab.smartshots https://apps.apple.com/us/app/smartshots-tn/id6526502640

Funding Agency: Tennessee Department of Health

Active Caregiver's Toolkit (ACTAPP) | Mobile Application to Promote Physical Activity Among Rural Appalachian Caregivers at Risk for Cardiovascular Disease (CVD)

Jul 2024 - Present

- Development of the ACT APP as a digital solution for rural Appalachian caregivers, aiming to reduce cardiovascular disease risks through targeted physical activity interventions.
- Implemented latest mobile development standars based on Dart 3.0 and material design incluiding custom components and state manangement.

Funding Agency: Hillman Emergent Innovation (HEI)

Awards & Scholarships

51st **Conference on Computers and Industrial Engineering (CIE51)** Best Paper Award: "Emerging AI and Cognitive Digital Twin Technologies Towards Low-Carbon Multimodal Freight Transport Systems – Sustainable Transport Systems"

Sydney, Australia December 9–11, 2024

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

2024 Winners - SmartShots Project, Montreal

Graduate Fellowships and Awards Holiday Fellowship: 2022, 2023, 2024 HIDA Helmholtz Visiting Researcher *Year*: 2024 - Awarded but not taken.

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 Urban-AI (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)

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

Community Service

University of Tennessee Graduate Student Senate

Senator, Industrial and Systems Engineering, 2024–2025

Represented students, advocated for academic and professional development opportunities, and fostered graduate student engagement.

Technologies

Languages: Python, SQL, Bash, Dart, PHP, Java, C++, CUDA **Frameworks:** Django, Flask, TensorFlow, PyTorch, Flutter, Laravel **Databases:** PostgreSQL, MongoDB, MySQL, SQL Server

DevOps: Docker, Git, Jenkins

Optimization: Networkx, Gurobi, cplex, AnyLogic Simulation, NetworkX

Office Tools: Excel, Microsoft Office, Linux