JORDAN ROMANO

jordan@neurogeist.cloud / jordan.neurogeist.cloud / linkedin.com/in/jromano-dev / Atlanta, GA

Systems Integration Engineer specializing in CAD/AVL deployment, cloud infrastructure, testing and integrating.

EXPERIENCE

System Integration & Validation Engineer - Full-Time

Nov 2024 - Present

Ineo Systrans USA, EQUANS

Atlanta, GA

- Integrate NAVINEO, a CAD/AVL transit solution with physical hardware such as MDTs, VLUs, APCs and tablets.
- Deploy and maintain NAVINEO on AWS cloud servers, ensuring seamless performance for transit agencies.
- Perform and support tests (FAT, GAP) that ensure that the system meets client RFP requirements.
- Develop training material and deliver structured training for drivers, dispatchers and administrators to ensure proficiency in the use of NAVINEO hardware and software.

Area Manager (L4) - Summer Internship

Jun 2023 - Jul 2023

Operations, Amazon

Waldorf, MD

- Shadowed senior managers and participated in team-based leadership activities at a high-volume AMZL site.
- Proposed and assisted with an asset loss prevention project to reduce shrinkage.
- Analyzed operational data to support decision making, teamwork and efficiency.

Data Systems Analyst - Hybrid Internship

Nov 2022 – Jul 2023

Administration, Greater Lynchburg Transit Company (GLTC)

Lynchburg, VA

- Installed, maintained, and troubleshot Cisco Catalyst & Meraki switches in GLTC's primary server room.
- Provided technical support for Microsoft Teams, Windows 11, Xerox & HP printers and Office 365.
- Assisted in maintaining and updating the company's internal SharePoint site and public WordPress website.
- <u>Presented</u>, developed and implemented a cost-effective AI-powered customer service transit solution:
 - 1. Provided 24/7 customer service coverage to 300+ bus commuters.
 - 2. Recognized by the Virginia Department of Rail and Public Transportation (DRPT) and the APTA.

EDUCATION

Bachelor of Science in Information Systems

Jan 2021 - Oct 2024

Computer Science, Liberty University

Lynchburg, VA

Summa Cum Laude • NSCS • NSLS • ONL • APTA Technology Committee

GPA: 3.86 / 4.00

Coursework: IS Project Management • Systems Analysis & Design • Application Programming • Backend Programming • Business Communications • Object Oriented Programming • Organizational Behavior • Web Development • Database Management • Business Data Systems • IS Hardware & Software • Business Research Methods • Probability & Statistics

PROJECTS

AutoSol, 1000 NFT Collection / Metaplex Protocol, Solana blockchain

Feb 2022

- Developed, managed and marketed a 1000-token Solana project that sold out in 30 minutes to 700 investors.
- Generated \$26,000 USD in profit on its launch and currently trades on: SolSea, TensorTrade & Magic Eden

<u>Lunar Lander</u>, Reinforcement Learning Agent / Python, Stable Baselines 3, PPO, Google Colab

Dec 2023

- A physics-based simulation where an AI agent is trained to autonomously and safely land on the moon.
- Scored in 90th place out of 7000 other projects (top 1%) with a mean reward of 297.79 and high consistency.

AskLynchburg, AI-Driven Transit Chatbot / Python, PyTorch, JS, HTML5, CSS, Flask, NLTK, AWS

Jan 2023 -

- Uses API integration to locate nearby bus stops, local parks and local restaurants.
- Provides tailored responses to questions about destinations and local bus policies.
- Provides next bus arrival times along with a searchable list of available bus stops from a GTFS feed.
- Speech to Text, Twilio API and natural language processing for user-friendly interactions.

TECHNICAL SKILLS

Languages: Python, JavaScript, CSS, HTML5, Java

Frameworks/Libraries: PyTorch, Pandas, NumPy, NLTK, Gymnasium, Flask, Stable Baselines 3, React.JS, jQuery

Infrastructure: AWS (VPC, EC2, CloudFront, Route53), Nginx, NAVINEO