

Johnathan O'Neal

Email: johnjay2806@gmail.com | Phone: (858) 210-1610 | Location: Boston, MA

[LinkedIn](#) | [GitHub](#)

EXPERIENCE

Data Engineer

Jul 2023 - Present

Lightkeeper LLC, Boston, MA

- Lightkeeper delivers portfolio analytics software to 150+ institutional clients representing over \$1 trillion in assets under management.
- Designed and implemented client-specific ETL pipelines from conception to production, ensuring data quality, process efficiency, and business logic integrity. Created centralized systems for FX allocation, basket lookthrough, net attribution, and carveout functionality.
- Engineered end-to-end solutions for multiple Jupyter web applications enhancing internal workflows, including CLI/API toolkit for client services, automated data validation, Zendesk analytics dashboard, log analysis tools, and earnings event tracking.
- Developed and deployed two AI solutions: a RAG chatbot using Llama CPP, Llama Index, Postgres with PGVector, and Gradio interface; and an embedding-based vector similarity search for undocumented code search and discovery.
- Designed comprehensive testing framework with advanced coverage analytics, implemented scalable pytest fixture ecosystem, and optimized data storage methodology, resulting in 10%+ increase in overall code coverage.

EDUCATION

Master of Science in Mathematics

Dec 2021 - May 2023

Tufts University, Medford, MA

Bachelor of Science in Mathematics, Summa Cum Laude

Sep 2018 - Dec 2021

Tufts University, Medford, MA

- Activities: Varsity Football, Student Athlete Advisory Committee Team Representative, Environmental Representative Program, Tufts Financial Group, Tufts Trading Club, Mathematical Modeling teaching assistant, mathematics and coding tutor, and library supervisor.
- William Campbell Trophy Semi-Finalist (Recognition for NCAA football player demonstrating exceptional athletic performance, community service, and academic achievement) - Notable recipients include Peyton Manning, Tim Tebow, and Justin Herbert.
- Earned multiple additional honors including CoSIDA Academic All-District recognition, NESCAC All-Sportsmanship Team selection, two-time Hampshire Honor Society member, and four-time NESCAC All Academic Team honoree.

PROJECTS

Personal Website - HTML, CSS, JavaScript, Jekyll, GitHub Pages ([website](#), [source code](#))

- Constructed a comprehensive portfolio website utilizing GitHub Pages architecture.
- Implemented CI/CD pipelines for various data-driven applications including sports betting arbitrage detector, goal-tracking Telegram bot and heat map, Japanese language learning statistics dashboard, and a Basketball Prediction Bot.

DepotScan - Python, Django, GeoDjango, JavaScript, OpenStreetMap

- Developing industrial real estate application enabling custom parcel mapping functionality, with integrated public records automation for property data population.
- Creating intuitive user dashboard interface for personalized property notation and custom data override capabilities.

ByteSize Travel - Python, SQLite, OpenAI API, AWS Lambda, API Gateway, S3, CloudFront, SES ([website](#), [source code](#))

- Architected sophisticated ETL framework for extracting, transforming, and enhancing thousands of articles from Gmail and RSS sources, leveraging SQL-based selection criteria and multi-agent OpenAI system for content transformation.
- Constructed highly scalable serverless AWS infrastructure combining Lambda/API Gateway for secure subscription management, S3/CloudFront for global content delivery, IAM/Certificate Manager for security, and SES for reliable newsletter distribution.

SKILLS

- **Programming:** Python, SQL, C++, Git, JavaScript, HTML/CSS, Jupyter Notebooks
- **Data & ML:** ETL pipelines, Pandas, Vector Databases (PGVector), Scikit-Learn, PyTorch, LLM frameworks (Llama Index, LangChain)
- **Frameworks:** Django, AWS (Lambda, API Gateway, S3, CloudFront, SES), CI/CD, Agile, RESTful APIs, Testing (pytest)
- **Ongoing Professional Development:** Japanese (JLPT N3, ~900 Hours), The Odin Project, TryHackMe, AWS Cloud Practitioner