# Nickolas Piraino

### **Open To Relocation**

(305) 304-6791 | kwnp17c@gmail.com | LinkedIn Profile | Github Account

# **Experience**

# Lead Software Engineer - BigLab, Florida State University

June 2021 - December 2023

- Engineered a MongoDB pipeline to import, query, and parse 4M+ documents, cutting data processing time by 55% and enabling scalable backend operations.
- Boosted web application performance by 50% by optimizing PHP data retrieval and minimizing page load times, enhancing user experience.
- Developed and deployed multiple search engines, increasing query result accuracy by 70% using PHP and MongoDB, enabling faster access to medical research data.
- Designed a scalable schema and processing workflow for a large dataset, leveraging Python multithreading/multiprocessing to accelerate throughput by 8x.
- Built custom AWS AMIs for machine learning reducing deployment time by 40% and improving maintainability.

# Systems Engineer - Systems Group, Florida State University

July 2018 - December 2021

- Provided technical support to 300+ students and faculty, resolving IT issues both in-person and remotely to ensure minimal
  downtime and user satisfaction.
- Maintained and repaired 20+ departmental printers, scanners, and copiers, reducing device service interruptions by 40%.
- Managed toner inventory and backup systems, streamlining device maintenance and improving disaster recovery response times.
- Installed and configured CentOS 7-based DNS, DHCP, and web servers, enhancing lab network reliability.
- Setup and maintained over 50 lab workstations, including custom CAT5e cable fabrication and software provisioning, reducing setup time by 100%.

# **Projects**

### Movie Recommendation - Github Repo

Technologies: Next.js, Spring Boot, Nginx, MongoDB, Tailwind CSS, Vercel

Full-stack movie analytics application with a Next.js frontend and a Spring Boot backend, designed for responsive and intuitive user interaction.

- Self-hosted the Spring Boot API on a Rocky Linux PC, reverse-proxied through Nginx, and assigned a public-facing subdomain: <a href="mailto:spring-movie.duckdns.org">spring-movie.duckdns.org</a>.
- Connected backend to a locally-hosted MongoDB instance, while optionally supporting MongoDB Atlas for broader accessibility.
- Deployed the frontend to Vercel, <u>movies-spring-nextjs.vercel.app</u>. Which communicates securely with the database via RESTful APIs.

### JWT-Auth - Github Repo

Technologies: Next.js, Spring Boot, Nginx, Postgresql, Tailwind CSS, Vercel

A template POS system that utilizes Spring Security to create JWT Authentication for login and register.

- Self-hosted the Spring Boot API on a Rocky Linux mini PC, reverse-proxied through Nginx, and assigned a public-facing subdomain: <u>jwt-auth.duckdns.org</u>.
- Connected the backend to a locally-hosted Postgresql instance. Deployed frontend to Vercel, <u>jwt-auth-olive.vercel.app</u>. Which communicates securely with the database via RESTful APIs.

#### Technical Skills

- Languages & Frameworks: Javascript, Java, React, Next.js, Spring Boot
- Databases & Cloud: Mongodb, SQL, AWS, Docker
- Tools & DevOps: Git, RESTful APIs, CI/CD, Nginx

#### Education

B.S. in Computer Science - Florida State University

### **Publications**

"COVIDKG.ORG - a Web-scale COVID-19 Interactive, Trustworthy Knowledge Graph, Constructed...", authored in EDBT, 2023

"Hybrid Metadata Classification in Large-scale Structured Data sets", in the journal of Data Intelligence, Rinton Press, Special Issue on "Best of DEXA", 2021