LUIS JORGE, SOFTWARE ENGINEER

9175642595 • Luis.Jorgexl@gmail.com • Bronx, New York • LinkedIn • GitHub • Personal-Site (WIP)

SUMMARY:

With over 8 years of experience in Python development for Django and Flask APIs, I specialize in software development life cycle, emphasizing object-oriented programming and object relational mapping. I excel in message-oriented middleware like AMPS, RabbitMQ, and ZeroMQ, with hands-on experience in messaging solutions. Proficient in data manipulation using Pandas and NumPy, I leverage Apache Spark for distributed data processing and analytics. Certified as an AWS Developer, I bring expertise in AWS services and deep learning frameworks like PyTorch. Committed to delivering projects on time and within budget constraints, I continuously adapt to emerging technologies.

Technical Skills:

- Testing: jest, mocha, cypress, jasmine, selenium and playwright
- Programming Languages: C, C++, C#, Go, Java, Python Node.js, React/native, Typescript,
- Frameworks & Libraries: Flask, Django, Pandas, NumPy, PyTorch, TensorFlow, Spring, .NET
- Cloud Platforms: AWS, Azure, GCP
- Machine Learning: Supervised, Unsupervised, Deep Learning
- DevOps Tools: Version control (Git, GitHub, Jenkins, Ansible/Chef, Docker Swarm, CloudFormation, Grafana
- Databases: SQL, mysql, mongodb, postgresql, duckdb, AWS auroraDB, AWS dynamoDB, S3, redis, redshift
- Familiarity with: Full stack, front end, back end, javascript, HTML, CSS, web design, web applications, APIs, nextjs, oracle, design patterns

Certifications: Amazon Web Services Developer Associate (DVA-CO2) - Credly Link to verify Additional Languages: Fluent in Spanish and learning both French and Cantonese.

PROJECTS

| Luegle Maps NodeJS geospatial application made with google places API | <u>Video</u> | <u>GitHub</u> | Nov 2023 – Dec 2024 |
|---|--------------|---------------|---------------------|
| Titan Capital Financial Banking application made with ReactJS/Redux | <u>Video</u> | <u>GitHub</u> | Dec 2023 – Jan 2024 |
| MedExams – Team Lead/Backend Lead Medical CRUD application made with MERN Stack | <u>Demo</u> | <u>GitHub</u> | Nov 2023 – Dec 2024 |
| Python CLI Object Relational Mapper Hotel management system made with Click Library | <u>Video</u> | <u>GitHub</u> | Nov 2023 – Dec 2024 |

EDUCATION

New York City College of Technology

Brooklyn, New York 06/2018

Bachelors in Computer Science Technology/Networking and Security

- Demonstrated exceptional academic performance, earning placement on the Dean's Honors List, while applying project management principles to various coursework, including mastery of Cisco routing, switches, wireless, and security technologies, and specialized knowledge in advanced security technologies.
- Utilized object-oriented programming techniques to develop robust and scalable software solutions, alongside applying database architecture and development skills to design and optimize data storage systems for efficient data management in project initiatives.

Flatiron School NYC New York, New York Current

Software Engineering / Full Stack Development

∉ Learning best practices for full-stack development utilizing modern stacks including react, typescript, nextjs, python, flask, django, and CMS systems to create scalable web applications.

LUIS JORGE, SOFTWARE ENGINEER

9175642595 • Luis.Jorgexl@gmail.com • Bronx, New York • LinkedIn • GitHub • Personal-Site (WIP)

PROFESSIONAL EXPERIENCE

Hack.Diversity New York, New York

2024 Hack. Diversity Fellow for Software Engineering

2023 - 2024

- Selected into 2024 Hack.Diversity Fellowship, a career leadership and workforce development program integrating Boston's innovation, corporate, civic, academic, and philanthropic pillars.
- ∉ Team lead and Backend lead for the capstone project, MedExams
- ∉ Voted Most Valuable Hacker

Cambium Assessment Inc: SaaS company offering secure testing software Project Coordinator

Remote 2022– 2023

- Utilized advanced SQL, SAS, and Excel proficiency to meticulously validate student data across 20+ client states, ensuring data accuracy and consistency through rigorous quality assurance measures.
- Managed simultaneous coordination of 7+ projects across 3 distinct groups, overseeing Agile lifecycle
 sprints and orchestrating comprehensive client meetings to facilitate agile discussions, communicate
 changes effectively, and ensure stakeholder alignment. Utilized JIRA for seamless integration of database
 updates, enhancing project management efficiency and timely delivery.

Helpdesk Analyst 2021 – 2022

 Orchestrated comprehensive training sessions for end-users, facilitating seamless onboarding and empowering education departments to leverage proprietary software for state tests. Additionally, mentored two technicians to exceed performance expectations and consistently meet SLA goals for all cases.