

Luis Jorge

917-564-2595 | Luis.Jorgexl@gmail.com | linkedin.com/in/luisj | github.com/luedev

EDUCATION

CUNY NYC City College of Technology

Bachelor of Arts in Computer Science

Brooklyn, NY

Aug. 2013 – June 2018

Flatiron School for Software Engineering

Certificate of Completion

New York, NY

Sep 2023 – Oct 2024

EXPERIENCE

Software Engineering Alumni

Nov 2023 – Aug 2024

Hack.Diversity

New York, NY

- 1 of 17 selected for the prestigious Hack.Diversity Fellowship, integrating Boston's innovation, corporate, civic, academic, and philanthropic pillars.
- Developed a full-stack web application, **Medexams** to perform create, read, update, and delete operations on patient data using MongoDB, ExpressJS, React, and NodeJS
- Awarded highest honor, the Jody Rose award for most embodiment of all core values: "Community, Advocacy, Resilience, Empathy" and Most Valuable Hacker for outstanding contributions and leadership.
- Conference Panelist: Shared insights on **"How AI Impacts Hiring"** at Hack.Diversity's debut during NY Tech Week.

Project Coordinator

July 2022 – Sep. 2023

Cambium Assessment Inc.

Washington, DC Remote

- Led multiple high-volume projects from inception to completion using Agile methodologies, ensuring on-time delivery and adherence to financial targets while maintaining data integrity for over 3 million student assessments.
- Performed comprehensive quality assessments with SAS, analyzing datasets of 1.5+ million student records and optimizing performance metrics integration on client websites to provide actionable insights.
- Coordinated daily stand-ups with technical project managers and monthly client meetings, ensuring alignment on deliverables, process improvements, and project updates.
- Strategically managed task delegation and resource allocation to streamline project execution, resulting in accurate and reliable reporting of school performance metrics and safeguarding client data.

Operations Manager

June 2019 – June 2020

Murph Consulting LLC.

New York, NY

- Led a team of 8 IT technicians, managing IT infrastructure for over 300 clients using Agile principles to streamline system upgrades, installations, and server monitoring, ensuring high operational efficiency and client satisfaction.
- Facilitated clear communication with clients, applying Agile methodologies to define project scope, budgets, and timelines, while providing regular progress updates to ensure transparency and on-time project delivery.
- Leveraged vendor relationships and negotiated favorable agreements for equipment and software, optimizing cost efficiency, and used Scrum-based sprints to address Help Desk escalations for rapid issue resolution.

PROJECTS

Luegle Maps | *Google Cloud API, HTML, CSS, JS, ExpressJS*

Nov. 2023 – Dec 2023

- Developed a full-stack web application to provide autocomplete functionality and create map markers, with an overlay displaying NYC community districts.

Titan Capital Financial | *React, ExpressJS, ChartJS, Sqliite3*

Dec 2023 – Jan 2024

- Developed a full-stack banking application with functionalities for withdrawing and depositing funds, as well as visualizing data through graphs..

TECHNICAL SKILLS

Languages: C, C++, C-Sharp, Go, Java, Python, Node.js, JavaScript, TypeScript

Frameworks: Flask, Django, Spring, Angular, Next.js

Developer Tools: Git, GitHub, Jenkins, Ansible, Chef, Docker, Docker Swarm, Kubernetes, CloudFormation, Grafana

Libraries: Pandas, NumPy, Pickle, PyTorch, TensorFlow