## Michael Salvatore

☐ 207-838-4059 | ☑ msalvatore22@gmail.com | msalvatore22 | 『 msalvatore22 | 『 msalvatore22 | 『 msalvatore22

Skills

Languages / Technologies: Python, JavaScript, PostgreSQL, MongoDB, HTML, CSS

Frameworks / Libraries: React, Node.js, Redux, Flask, Django, Pytest

Tools: Docker, Jenkins, FlywayDB, Firebase, Vite, Git

## Professional Experience \_\_\_\_\_

MUFG New York, NY

Software Engineer, Vice President

May 2022 - Sep 2023

- Designed and developed microservices for an automated business intelligence data platform utilizing Python, PostgreSQL, Docker and Openshift.
- Lead the design and development of microservices for Workday integration to deliver high value insights based on organizational hierarchies tied to the status of project deliverables, milestones and KPIs.
- Refactored multiple microservices using PostgreSQL query strings to use SQLAlchemy ORM for increased development speed, testability, maintainability, reusability and error handling.
- Collaborated closely with stakeholders and the product manager to ensure alignment and facilitate the execution of high priority deliverables.

MUFG New York, NY

Software Engineer, Assistant Vice President

July 2019 - May 2022

- Owned and executed data visualization products end to end from backend microservices development to the creation of data visualizations implemented in Tableau and Power BI.
- Created dozens of database views incorporating complex data analytics including common table expressions, window functions, PostgreSQL functions and sub queries.
- Onboarded and mentored new team members, provided code reviews and conducted knowledge transfer.

## **Education & Certifications**

New York Code + Design Academy
Software Engineering 14—week full-time program

New York, NY

2018

Salve Regina University

Newport, RI

B.A. – Majors in Psychology & Business Administration

2012 - 2016

## Personal Projects \_\_\_\_\_

Portfolio Page

- **Devlinks**: (Typescript, React, Tailwind, Firebase) Link sharing app for developers.
- <u>Debt Payoff Calculator</u>: (React, MaterialUI, Chart.js) Display time to payoff debts in burn down chart.
- Rello: (React, Redux) Interactive kanban board with ability to undo and redo changes.

Azure Fundamentals, Microsoft

2022

**Certified Front End Software Engineer**, Triplebyte

2020

Front End Libraries, freeCodeCamp

2019