#### **Matthew Naddaff**

\$860-986-4809 mnaddaff@gmail.com in www.linkedin.com/in/matthew-naddaff

# **Executive Summary**

Fullstack developer with a Python background. Capable of developing reusable system APIs and composing integrations into a robust user experience or an automated business process using an API-led connectivity approach. Proficient in creating CI/CD pipelines allowing rapid and automated code deployments to the cloud or on-premise. Experienced with containerized deployments with Kubernetes.

## **Technical Skills**

- Flask
- HTML
- CSS
- SASS
- SQL
- GitHub
- Azure
- Visual Studio
- JavaScript
- AWS (S3,ec2,ecs)
- Salesforce

- YAML
- SOQL
- Jenkins
- CICD
- Jira
- Confluence
- Okta
- Docker
- Maven
- Bitbucket
- Apache Airflow

- RedHat Advanced Cluster Security
- Beautiful Soup
- JupyterLab
- Pandas
- ADO Pipelines
- Databricks
- Google Cloud Run
- AKS
- Python

# **Experience**

**Senior Integration Engineer** (Python, DataBricks, Docker, AKS, Kubernetes, GitHub, ADO Pipelines, Azure, RedHat Advanced Cluster Security, ACR, ADF)

August 2022 - Present:

**Employer: Fidelity National Financial** 

- Developed robust data pipelines for SCA and SAST source scanners using medallion architecture in Databricks.
  - Centralized and normalized multiple source scanners into standardized gold enterprise dataframe
  - Raw data layer created with ADF and Python connecting to source scanners via REST APIs. Data stored in Azure Data Lake storage connected to databricks.
- Created CICD ADO pipelines for Kubernetes deployments:
  - Create dynamic logic to whitelist Microsoft hosted build agent's public IP on ACR and AKS
  - Build and Pushed Docker Images to ACR, and creating unit testing using multistage Dockerfile

- Deployed Kubernetes manifest via Azure Devops Pipeline.
- Administered Red Hat Advanced Security, and onboarded sensor clusters.
  - Created automated ADO pipeline for updating RHACS helm chart and executing helm upgrades on AKS cluster.

Integration Engineer (Python, Boomi, JuypterLab, Docker, Apache Airflow, OAuth2.0, Bitbucket)

Dec 2021 - August 2022:

**Employer: Owl Labs** 

- Developed Quote to Cash integration between Shopify NetSuite and Salesforce (Python, Docker, and Apache Airflow).
  - Maintained production support, while adding business enhancements
- Architected CI/CD Jenkins pipeline running automated tests on docker agents before pushing images to ECR.

**Integration Engineer** (MuleSoft, .Net Core, SOQL, SQL, Salesforce, OAuth2.0 (Okta), Jenkins, S3, MUnit)

Feb 2020 - July 2021:

**Employer: Wellfleet Insurance** 

- Developed Salesforce System APIs via MuleSoft to perform CRUD operations on Salesforce objects (Account, Contact, Opportunity).
- Developed Micro Services orchestrating ETL work between Salesforce (CRM) and EIS (Insurance Administration System) to automate Wellfleet's Quote process
  - These integrations seamlessly transitioned opportunities from Salesforce into cases ready to be Quoted by Underwriters in EIS.
- Developed S3 system API allowing consumers to:
  - o Posts objects to the desired S3 bucket
  - o Retrieves objects from desired S3 bucket
- Created Jenkins Jobs to deploy MuleSoft services using Maven Pipeline.
  - o Integrated MUnit testing into your continuous integration and continuous delivery process.
  - o Provide metrics of code coverage on Jenkins Dashboard.

EDI Developer (C#, .Net, JavaScript, HTML, SQL, Tableau, OIDC (OKTA), SSIS)

May 2019 - Feb 2020:

**Employer: Wellfleet Insurance** 

- Programed batch and real-time processes to support the electronic exchange of eligibility, enrollment, claim, payment, referral, and acknowledgment transactions
- Developed tracking and notification processes to inform and alert IT and business operations of production status
- Diagnosed and responded to any inbound or outbound EDI ANSI X12 file issues

Integrated SSO (Okta) with Tableau Server, Wellfleet Analytics (.NET CORE MVC)
Wellfleet Student (WordPress).

Production Support Analyst (HTML5, CSS, JavaScript, PHP, SQL, SSIS)

December 2018-May 2019:

**Employer: Wellfleet Insurance** 

Provided two-tier support to all applications and end-users. Responsible for production process documentation for both current and newly developed processes.

- WordPress Development (HTML5, CSS, JavaScript, PHP)
  - Developed drag and drop WordPress plugins that meet the needs of business users
  - o Company contact point for all WordPress related hosting
- Responsible for the daily monitoring and tracking of key production processes
- Monitored performance metrics for various production systems and identified the root causes for all technical issues and recommend solutions
- Maintain knowledge of all hardware and operating system and IT security technology

## **Portfolio**

- Wellfleet Analytics (.NET CORE, Azure, SQL, MVC, Entity Framework Core, JavaScript, Bootstrap4, HTML5, and CSS3, Tableau API, OIDC, Okta)
  - Wellfleet Analytics is a producer portal for brokers to view Tableau Reports related to their clients
  - o Leveraging JavaScript APIs to display the Tableau reports externally
  - o Integrated with Okta using OIDC for the authentication protocol
- Coinsight (Python, Flask, Javascript, Docker, AKS, Kubernetes, Keras, LSTM, DNN, Google, Cloud Run)
  - o Cryptocurrency forecast application for the 30 days closing prices
  - o Predictions are made with an LSTM model trained on historical data
  - o Predictions are charted using plot.js

#### **Education**

**Central Connecticut State University** 

Graduated August 2017 | BS Management Information Systems (3.37 GPA)