Emad Siddig

Irvine, California



github.com/emad10101





Experience

Flexport

Software Engineer | Identity & Access Management

San Francisco, CA

Nov 2022 - Nov 2023

- Replaced existing OAuth 2.0 Login & Signup framework implemented in Ruby on Rails with new Java microservices, migrating over 200,000 users and onboarding developers for using the new APIs in their apps
- Integrated multi-billion dollar acquisitions, Deliverr and Shopify Logistics, with the new services for a unified OAuth experience across developer teams, leading to \$250,000 savings from our external OAuth vendor
- Generated test coverage for draft IAM repo pull requests by parsing Jacoco csv data with pandas and commenting tabulated test coverage changes as a comment on the PR through a Github Actions script
- Authored comprehensive technical documenation and security review for the new IAM APIs which underwent thorough vetting from the security compliance team and was approved with positive remarks
- Regularly performed on-call duties using telemetry frameworks like Grafana, Datadog & Sumologic

Fin3 Technologies

New York, NY

Software Engineer | Full Stack

January 2022 – November 2022

- Gained expertise from FinTech titans blockchain cryptography and smart contracts by building dApps for Provenance, an in-house proprietary proof-of-stake chain, powered by the Tendermint core
- Built containerized AWS-based Java apps using Docker & Kubernetes for tokenized deposits on the Stellar network and conducted extensive testing of Rust dApps with CosmWasm and Cosmos SDK
- Designed and deployed a Bitcoin mining monitoring system for bankers interested in bitcoin network statistics like difficulty, hash rate, metrics, network fees and other metrics from Coin Metrics' API
- Integrated data from XML based bank APIs with in-house Java Spring Boot services, enabling instant bank payments on proprietary distributed ledgers and worked with traditional banking API's like Fisery

UC Berkeley Law School

Berkeley, CA

Research Associate Data Science

September 2019 - May 2020

- Mined over 50GB of historical XML of patent data (1850-present) from the United States Patent and Trademark Office (USPTO) and created scripts to work with batches of the data in Jupyter Notebook
- Extracted, transformed and loaded the data using a 5GB remote Linux instance offered as a free service by the Statistics department, parallelizing ETL algorithms by taking advantage of multithreading in Python
- Implemented NLP algorithms based on tf-idf and cosine similarity to match company names to trademark data very fast and efficiently, bringing down dataset processing time from weeks to hours
- Visualized and presented data patterns with pandas and matplotllib in weekly meetings to our project lead, Dr. Su Li

Education

University of California, Berkeley

2017 - 2021

B.A. Data Science, B.A. Political Economy

GPA: 3.24

 Relevant Courses: Machine Learning (CS 189), Stochastic Processes (INDENG 173), Probability Theory (STAT 140), Advanced Algorithms (CS170), Econometric Analysis (ECON 141), Linear Algebra (MATH 54)

Skills

Languages: C, Java, R, Python, Julia, C++, C#, Go, Rust, Golang, TypeScript, React, CSS, Javascript, PHP, Ruby Software: Spring Boot, Kubernetes, Minikube, Next.Js, nginx, PyTorch, networkX, Mockito, Maven, TensorFlow, PostgreSQL, GraphQL, Grafana, NLTK, MFA, OAuth 2.0, S3, OIDC, RBAC, Gradle, Bazel, Keras, Pandas, Sentry