Joseph Moussa | Software Engineer

Piscataway, NJ

(732)-421-7874 • joseph.moussa.dev@gmail.com Website • LinkedIn • Github

Experience

The Walt Disney Company – Software Engineer

Feb 2020—Present

- Backend engineer in the Data Platforms Integrations team
- Developed important optimizations to signal collection as a part of the company's personalization and content recommendation effort.
- Developed Key Performance Indicator (KPI) Dashboard application allowing executives to gain insights into data from all facets of Disney's media companies/partners *Tech Stack: Python, Apache Spark, Airflow, AWS, Qubole, and Git/Gitlab*

Genomic Prediction – Backend Developer

Feb 2019—Feb 2020

- Implemented and automated analytical data pipelines via Amazon Web Services
- Launched development, staging and production environments for web applications
- Built and launched RESTful APIs to integrate data pipelines to web portals *Tech Stack: JavaScript, MySQL, Python, AWS, Docker, Jenkins and Git/Gitlab*

Internet Creations – Salesforce Developer

June 2018-Feb 2019

- Gathered requirements, and developed Salesforce applications
- Communicated with multiple clients and project managers regularly about ongoing tasks
- Conducted unit tests as well as QA analysis to ensure code quality and coverage

Tech Stack: Apex, SOQL, Lightning, Visualforce and JavaScript

Skills	Backend	Frontend	Database/ORMs	DevOps/Tools
	Python	JavaScript	SOQL/SOSL	Git/Github/GitLab
	Node.js/Express	Angular	MySQL	AWS
	Iovo	Paget/ICV	Sagualiza	Doolson

Node.js/ExpressAngularMySQLAWSJavaReact/JSXSequelizeDockerRESTful APIsHTML/CSS/SassPostgreSQLJenkins

Projects

Chat Room App Github

Python, FastAPI, MongoDB, WebSockets

- Personal project using Python's FastAPI, WebSockets and a MongoDB database
- WebSockets maintain an instant messaging chat
- MongoDB holds the user's personal info (hashed and encrypted) and chat logs
- This pairs with another chat app FE that holds the front-end web application

S&P 500 Analyzer Github

Python, Pandas, SciKitLearn

- Basic S&P 500 Analysis tool
- Local caching via pickle files
- Web Scraper to get financial info on companies in the S&P 500
- Graphing (Showing moving averages, stock prices, volume sold, etc... over time)
- Rudimentary machine learning predictions

Education

Rutgers University

Sept. 2013—May 2018

BA: Information Technology & Informatics

Minor: Computer Science