MICHAEL FARIAS

Software Engineer

PROFESSIONAL SUMMARY

Proactive team player with a passion for problem solving. Seeking to leverage 3 years of success across design, development, and delivery to bring value to my stakeholders.

CONTACT

203.826.4096 mfarias496@gmail.com NYC | Atlanta | Remote, US

EDUCATION

Cornell University '18

B.A. Economics with conc. in Comp. Sci

PERSONAL LINKS

Portfolio Website

<u>GitHub</u>

<u>LinkedIn</u>

TECHNOLOGY

Java

Spring

Python

Kafka

aRPC

Reactive Paradigm

Docker

Terraform

GitLab CI/CD

Kubernetes

AWS Cloud

SQL/NoSQL

React/React Native

TypeScript

EXPERIENCE

Backend Software Engineer | Caesars Sportsbook 04/22 - Present

- Created and presented proof-of-concept for integration with dedicated Data Science team. This involved refactoring of interfaces and implementations in low-latency, multi-threaded applications to enable Machine Learning model serving via ONNX Runtime.
- Designed, developed, and deployed new service to persist trader price inputs in DynamoDB, allowing for more accurate pricing, generating a 2x increase in KPI of customer cash-outs.
- **Refactored** 100,000-line monolith to 40,000 while improving unit test coverage from 40% to 80% alongside Senior Engineer.
- Migrated 20 services after acquisition involving library version updates and introduction of build pipeline caching, reducing CI/CD times from ~25 minutes to ~4.
- Conducted 30+ interviews for Engineering, PM, QA, and UI/UX roles.

Software Developer | Insurity

08/21 - 04/22

- Updated web UIs using JavaScript and HTML to support new insurance SaaS products.
- Implemented policy pricing services using VB.NET and MS SQL.
- Refined user stories with Tech Lead and held regular pair-programming sessions with offshore dev team.

Senior Financial Analyst @ Ipsos

06/19 - 08/21

- Reduced costs by \$250k over 2 years via strategic monthly accounting.
- Led monthly meetings with 15+ PMs for root cause analysis of losses.

PROJECTS

Sorting Algorithm Visualizer API & Uls See Project See Code

- Built HTTP web API to implement algorithms and serve animation frames.
- Designed and built web and mobile UIs to request API and visualize data.