MOHAMMAD DARAGHMEH

■ mohammad@daraghmehdigital.com

www.daraghmeh.me

201-667-5435

Citizenship: USA

EDUCATION

Rochester Institute of Technology Bachelor of Science • Computer Engineering • 2017 GPA: 3.85

Academies @ Englewood Highschool • Pre-Engineering • 2012 GPA: 3.95

SKILLS

DATA ENGINEERING: Airflow, Flink, Hadoop, Iceberg, Kafka, MongoDB, Spark, Tablea

LANGUAGES: .NET, HCS12 Assembly, Java, Objective C, Python, SCOPE, SQL, Swift, VHDL/Veriloa

SOFTWARE: Adobe Creative Suite, AutoCAD, Git, Matlab, Microsoft Office Suite, MicroStation, PSpice, PyCharm, Radar, Visual Studio

EMPLOYMENT

APPLE Senior Engineering Program Manager, AIML Platform Sept. 2022 - Present Seattle, WA

Core Achievement: Championed the creation and customer acquisition for Kafka as a Service within Apple's largest AIML platform, totaling a savings of over \$25 million (70% in compute cost & 40% in storage cost) through tailored instance types, Tiered Storage support, and LDCP simplification

- Cultivated strategic partnerships (10+) to facilitate the integration of major product teams such as Siri, Search, & Maps onto our offering, AIML Data Platform
- Shepherded an extensive nationwide migration spanning 4 quarters with numerous partners to transition 15,000 instances to AWS, totaling a saving of over \$30 million and securing licensing freedom
- Led a dedicated team of engineers for 3 quarters in the decommissioning of a pivotal cross-organizational data pipeline as well as its complete re-architecture to support a new cloud-agnostic framework with advance logging capabilities

Technical Program Manager II, Big Data Platform

Apr. 2020 - Sept. 2022 Redmond, WA

Core Achievement: Led 4 feature releases for Microsoft's big data engine Cosmos & its language SCOPE that brought tremendous value from 25% reduction in CPU process time, 50% reduction in storage cost, and support for dynamic compressed data formats like ORC, SQL Tables & Parquet

- Drove the implementation of a machine learning reporting system designed to predict and alert for big data storage & processing shortages years in advance. Under my leadership, this initiative saved Microsoft \$20 million in storage costs and averted 2 mass CPU failures in the first year of deployment
- Shipped 6 minor features for direct engine improvements to the SCOPE language, such as GDPR-compliant Annotations and .NET Standard/Core Support

MICROSOFT

Technical Program Manager I, Big Data Platform

Feb. 2018 - Apr. 2020 Redmond, WA

Core Achievement: Drove company-wide infrastructure improvements totaling over \$50 million in savings related to storage optimization, systems monitoring, and a new on-demand token model for Microsoft's largest internal big data engine system, Cosmos, and proprietary language SCOPE

- Transformed a decade's worth of SCOPE language documentation & training courses into a centralized knowledge hub that boasts an active user base of 50K+
- Researched and led the creation of multiple streamlined dashboards for big data storage and computation metrics; this deep insight steered our global rollout of GDPR compliance data centers in both Eastern Europe and China

ROCHESTER INSTITUTE OF TECHNOLOGY

Web Developer & Social Media Analyst

Aug. 2014 - June 2017 Rochester, NY

Core Achievement: Built an engaged online community across Facebook, Reddit, & Twitter with unique content creation for over 9K+ followers

- Sole developer of front-end/back-end implementation for two major facilities, RIT Simone Center and RIT F&A
- · Managed & maintained various online and social platforms for functionality, security, and uptime

HACKATHONS

Participated in Microsoft Global in 19/20/21, BrickHack 15/16/17, HackNJIT 15, HackRPI 15, & RocHack 14

MICROSOFT GLOBAL HACKATHON 2021 - TOP 5 WINNER

Project MOVEMENT provided an affordable & personalized way for anyone to improve their day-to-day or even professional form/motion for various activities. Activities include physical therapy, CPR certification, archery, dance, weightlifting, and everyday proper posture. My team and I commercialized cutting-edge technology such as a trained ML model, cloud-enabled frame-by-frame comparison, and an interactive suggestion engine. I was invited to present this groundbreaking solution to Satya's leadership, earning our team the honor of being selected for a private grant to develop a complete prototype.

MICROSOFT GLOBAL HACKATHON 2019 - TOP 5 WINNER

Project NLP + SCOPE leveraged Natural Language Processing to empower just about anyone to have the ability to perform extensive data analytic queries in real-time without the need to write any explicit code. Aligned with Microsoft and OpenAl's vision, our award-winning hack served to generate functional scripts and dashboards for analytical insight simply by entering a worded prompt.

VOLUNTEERING

WASHINGTON TRAIL ASSOCIATION

Feb. 2019 - Present Washington

Volunteer

Aided in maintaining trails & planting tree nurseries

Teacher/Mentor

June 2019 - Sept. 2021 Redmond, WA

Taught multiple classes (Robotics, SAT Math, & 3D Printing) to students ranging from 7-14 years old

BARAKAH CHARITY

Founding Member/Event Coordinator/Web Master

Jan. 2013 - Aug. 2016

New York

Co-founded a non-profit organization dedicated to assisting those in need through food drives and housing support