Yusuf Ameri

yameri@terpmail.umd.edu | 240-330-7070 | github.com/yusufameri | http://yusufameri.github.io

WORK EXPERIENCE

Microsoft, Software Engineer

Aug 2018 - Present

Azure Global Division

- Working across the full web stack (frontend, backend, and devops) on a new Azure service to empower Azure customers on the cloud
- Migrated an entire live service with close to zero down time using Microsoft's latest internal and external tooling and automation suite

Capital One. Software Engineering Intern

June 2018 - July 2018

Card Tech Division

 Designed and developed an intelligent chatbot using NLP techniques that could answer FAQ on a slack support channel and point developers to documentation for further help

Microstrategy, Software Engineering Intern

June 2017 - Aug 2017

Enterprise Assets Division

- Developed a custom real-time metrics monitoring dashboard for an Apache Spark workload in AWS using Apache Kafka, a Scala consumer and a MongoDB datastore with Microstrategy Business Intelligence as the frontend
- Automated the ETL process for real-time employee fitness tracking at Microstrategy for our over 2000 employees with Fitbits using Node.js (express.js), MongoDB, and the Fitbit API

National Institute of Standards and Technology, Software Engineering Intern

June 2014 - Aug 2015

Applied and Computational Mathematics Division

- Engineered scalable and parallel computational models in OpenCL on a GPU to increase our labs neutron modeling speed 50x fold
- Redesigned a user interface to increase productivity for various physics models used by the
- Conducted an extensive code review, wrote unit tests, and debugged an Open Source MediaWiki (called DRMF) for a mathematically-oriented audience

EDUCATION

University of Maryland, College Park

Aug 2015 - May 2018

BS in Computer Science, Statistics Minor, with Data Science Specialization Honors College – Entrepreneurship and Innovation Program (EIP)

TEACHING EXPERIENCE

Teaching Assistant for CMSC131, CMSC424, University of Maryland

Jan 2017 - May 2018

Undergraduate Computer Science Department

• Led discussion sessions (2 semesters), prepared material, graded, held office hours, and mentored students in Intro to Object Oriented Programming with Java (CMSC131, Spring '17/'18). Assisted students and graded assignments for Database Design (CMSC424, Fall '17)

TECHNICAL PROJECTS _

DFS: Distributed File System

Aug 2017 - Dec 2017

CMSC818e: Distributed and Cloud Based Storage Systems

- Engineered a fully distributed, peer-to-peer FUSE file system with Go(lang) using principles read in research papers
- Designed the system with features such as consistency, consensus (RAFT) and versioning
- Built with: Go, FUSE, AWS S3, ZMQ

Sep 2016

MedHacks 2016: John Hopkins University Hackathon

- Smart voice enabled Amazon Echo assistant to help patients in the medical triage
- Converses and connects you to the medical attention you need
- Built with: AWS Lambda, Amazon Echo, Node.js

Charity API

Doctor Alexa

Jan 2016

Hoyahacks 2016: Georgetown University Hackathon

- Worked with a lawyer and political science Phd student to create an open source api to determine eligible 501c
- Wrote data migrations, data cleaning, and loading (ETL) for raw open data and incorporated into a Rails API
- Built with: Ruby, Ruby on Rails

[see live site at: http://charityapi.org/]