Matthew R. McBrien

1234 Main St, Home Town, A State, USA — notmyrealemail@mailinator.com — mmcbrien.com — U.S. Citizen

EDUCATION Georgia Institute of Technology

Master of Science, Electrical and Computer Engineering

Atlanta, GA May 2020

Georgia Institute of Technology

Bachelor of Science, Computer Engineering

Atlanta, GA December 2018

• G.P.A. 3.97/4.0

• Graduated with Highest Honors

EXPERIENCE Ar

Amazon Web Services - Lambda

Seattle, WA

Software Development Engineer I

July 2020 - Present

• Designing and maintaining the asynchronous invoke path and the SQS as an event source system for AWS Lambda.

United Technologies Corporation - Predikto

Atlanta, GA

QA Engineer

Jan 2020 - May 2020

- Wrote test code for new features of data science application and expanded tests to ensure stability of ML deployments.
- Created daily report of test results running in AWS to increase transparency.

Amazon Web Services - Lambda

Seattle, WA

Software Development Engineer Intern

Summer 2018 & Summer 2019

- Prototyped and designed new architecture that allows for polled events to be propagated to other AWS destinations.
- Upgraded internal AWS Lambda architecture to reduce latency for customers when creating new event source mappings for stream-based event sources.
- Created system for measuring customer-centric latency which showed a 91% reduction as a result of new architecture.

Georgia Institute of Technology - ECE

Atlanta, GA

Graduate Teaching Assistant

Spring & Fall 2019

- Spring 2019 Dr. Conte's Advanced Computer Architecture: Designed C++ projects that cemented concepts such as caching, superscalar design, and cache coherency.
- Fall 2019 Dr. Hamblen's Embedded Systems Design Lab: Ran embedded systems lab, aided in implementation of students' labs and design of final students' designs.

SKILLS

Java

- Classroom and Professional experience.
- Designed internal AWS architecture to respond to real-time customer events at any scale.

Python

- Classroom and Professional experience.
- Designed internal tools at Procter & Gamble to increase productivity and automation.
- Created test code at UTC for QA of data science applications and machine learning models.

Others

• Relevant Graduate Courses: Computer Network Security, Statistical Machine Learning, Digital Speech Processing.

INTERESTS

Running

• NCAA Division I Cross Country and Track & Field athlete for Georgia Tech.

Game Design

- Designed games using GameMaker, PyGame, and Javascript.
- My first Javascript game is live on my website.

Reading

• Recently completed *Infinite Jest*!