BENJAMIN MALDONADO

SOFTWARE ENGINEER

CONTACT

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benmaldonado.com



New York, NY

SKILLS

Distributed Systems Design/Implementation

Java, Python, C++ Software Development

ML/Al Libraries: Apache Spark, Pandas, Numpy, SciKit-Learn, PyTorch

AWS Cloud Computing: Lambda, EC2, S3, Glue, Dynamo DB, Sagemaker

Software Development: CI/CD, Git, Unit-testing, Algorithms, Data Structures, Frameworks

EDUCATION

M.CS in Computer Science

Miami University Oxford, OH

GPA: 3.79/4.0

B.S. in Computer Science

Miami University GPA: 3.91/4.0 Oxford, OH

Magna Cum Laude

College Honors with Distinction

Honors Thesis: "Guiding Prevention Initiatives by Applying Network Analysis to Causal Maps of Adverse Childhood Experiences and Adolescent Suicide" Honors Advisor: Dr. Philippe Giabbanelli

HONORS

2020
2020
2022
2018
2021
2023
2023
2022

OBJECTIVE

A dedicated, adaptable, and purpose-driven software engineer with a passion for continuous learning and a strong foundation in cloud architecture, software engineering, and data science. Excited to utilize expertise in developing innovative solutions and products at the convergence of technology, cloud computing, and artificial intelligence. Special love for tackling problems in the health and biotechnology space.

WORK EXPERIENCE

Software Development Engineering Intern

Amazon Web Services New York, NY

May 2023 - Aug 2023

- Developed high-visibility AWS application to fix product reliability problems.
- Worked within a low-latency and high-throughput anomaly detection system with dozens of deep learning models that are retrained daily on customer data.
- Implemented system to automatically apply statistical methods to detect false positive anomaly findings caused by mal-formatted input data.
- Decreased security engineer debugging phase by several hours and reduced number of incoming customer complaints about false positive scenarios.
- Skills: Apache Spark, AWS Glue, Dynamo DB, S3, Lambda, Java/Scala, Typescript

Software Development Engineering Intern

Amazon Web Services New York, NY

May 2022 - Aug 2022

- · Researched and tested machine learning model serving platforms.
- Rigorously verified these platforms according to team domain requirements of low-latency, high-throughput, and system stability.
- Created parallel load testing system to test platforms under realistic load.
- Collected comparative metrics on various systems and delivered resulting metrics in a report to the team.
- Utilized the highest-performing platform, lowering load times between daily model re-training by 7% in production.
 - o Skills: Python, Javascript, AWS Sagemaker, S3, Lambda, Unit-testing, CI/CD

Research Engineer

Miami University Oxford, OH

May 2022 - May 2023

- Co-developed adolescent suicide simulation model alongside experts from the Centers for Disease Control and Prevention (CDC)
- Designed Python-based simulation model and ensured model fidelity to the most recent research on adolescent suicide.
- Applied machine learning principles to optimize model parameters based on the most updated suicide/attempt/ideation statistics.
- Constructed a PHP-Laravel based web architecture to efficiently serve the simulation model to the CDC experts, with key features such as a SQLite database, parallel simulation execution with Redis, and Docker containerization.
- Delivered model and platform to CDC with approval of all features.
- Skills: PHP (Laravel), Python (Numpy, Matplotlib), Docker, Nginx, Redis, SQLite