Lauryn Hudson

laurynhudson98@gmail.com • 314-853-1442 • https://www.linkedin.com/in/lauryn-hudson • 409 Travis St, Houston TX 77002

WORK EXPERIENCE:

JP Morgan Chase & Co. Software Engineer July 2020 – Present

- Use C# .NET to develop, test, and deploy application features with 50,000 end users. This helps streamline investment bankers process for creating pitch decks.
- Lead communications officer for the Houston Sustainability Workstream responsible for coordinating, planning, and hosting events with various guest speakers. Increased employees' awareness and engagement in JPMC sustainability practices
- Force for Good Technologist followed agile software development methodologies to optimize salesforce components and functionality for a non-profit organization. This helped them achieve their mission to make higher education accessible to high school dropouts.

Atlantic Automation Part-time Programmer Analyst August 2019 – June 2021

- Work in a client facing role to create process maps and process design documents for hand off to offshore team
- Build, test, and deploy process automations using Microsoft power automate
- Use Jira, Bitbucket and scrum to manage, track, and report project status

Slalom Consulting Software Engineer June 2019 – August 2019

- Worked with a team of 3 developers using agile methodology to implement AWS facial recognition technology into a full stack web app using Python
- Lead front end development of project utilizing JavaScript/React
- Participated in optimization and architecture of backend design and cloud architecture

Massachusetts Institute of Technology

Teacher's Assistant

June 2018 - August 2018

- Designed lesson plans and guided lectures for students in the Minorities Introduction to Engineering and Science (MITES) summer program
- Coordinated and lead weekly group meetings with ~70 students
- Collaborated with MIT professors to improve course strategy

Google Atlanta Hackathon Participant February 2018

- Lead developer and product designer for "CS Match" a prototype Java application designed to connect students to tutors in an uber like way
- Gave app demo to panel of Google engineers and received second place

TECHNICAL SKILLS:

C#

HTML

Agile

Release Management

• Java

• CSS

JavaScript

SQL

React

Mongo

EDUCATION:

Xavier University of Louisiana – New Orleans, Louisiana May 2020 BS Computer Science/ Philosophy Magna Cum Laude

SOFT SKILLS:

- Mentorship
- Leadership
- Collaboration
- Persistence