Oluwatamilore "Tami" Olafunmiloye

tamiolaf@gmail.com | 202-262-9943

EDUCATION

UNIVERSITY OF MARYLAND Bachelor of Science, Mechanical Engineering

Minor, Computer Science

• Honors College: Entrepreneurship and Innovation program

August 2014 – Present

College Park, MD

Expected Graduation: May 2019

• Banneker/Key Full Scholarship Recipient

SKILLS

• JavaScript, React.js, Angular.js, Java, HTML, CSS, Git, MongoDB, Python, MyBatis, MySQL, Selenium, Node.js, C++, MATLAB, NX CAD, Autodesk Inventor CAD

WORK & TECHNICAL EXPERIENCE

Goldman Sachs

Jersey City, NJ

Software Engineering - Summer Analyst

May 2018 - August 2018

- Built internal full stack web-app for about 18,000 employees to complete state and federal tax forms
- Wrote internal batch jobs to collect data for employee profiles and send it out for processing
- Saved approximately 120 days of employee work per year
- Used a Java, SQL, and MyBatis backend with an Angular.js frontend

JPMorgan Chase & Co.

Newark, DE

Technology Analyst Intern

June 2017 - August 2017

- Designed full-stack web application to decommission 25 year old application for reference data
- Supported back office application used to process 1600 fixed-income trades with in emerging markets daily
- Developed independent Java modules within an enterprise bus to control communication and workflow
- Created Selenium based regression tests to assess screen functionality

PROJECTS AND ACTIVITIES

See Food, LLC

College Park, MD

Founder and CEO

April 2017 - Present

- Started a company that hosts a free food event calendar for UMD students
- Built a static-site with bootstrap and a web-app prototype with a React.js frontend and Firebase backend
- Cultivated a following of approx 650 students in two semesters without any marketing
- Was invited to speak at Black in Business panel at the University of Maryland
- Was featured as a founder on UMD's entrepreneurship club's blog enTERPreneur

Equals Hackathon

College Park, MD

Founder and President February 2017 - April 2018

- Founded a student group to hold events for the promotion of black and latinx students in tech
- Organized our inaugural 12 hour hackathon in March 2018 with over 100 attendees
- Raised over \$2,000 from company sponsors and school funding
- Taught a workshop on how to build Twitter Bots with Node.js

MIT Digital Currency Initiative Cryptocurrency Bootcamp

Cambridge, MA

Program Participant

August 2016

- Developed a blockchain transaction visualizer with d3.js library and html
- Presented project to a panel of judges from the MIT Media Lab
- Networked with leaders of bitcoin/blockchain technologies, including the President of Blockchain University
- Learned intricacies of the bitcoin blockchain and other practical applications of the blockchain data structure