

☑ tindo163@gmail.com | 🌴 tindo163.github.io/ | in tdo163

Experience

Jonathan Rick Group Online Environment

BUSINESS-DEVELOPMENT FELLOW

May, 2020 - August, 2020

- Tasked with connecting with businesses to pitch professional development presentations (Public Speaking, Powerpoint, Emailing, etc.)
- Established a network with over 20 prominent pharmaceutical companies to discuss potential business deals with their communications and human resources executives

MZZ Ventures College Park, MD

WEB DEVELOPMENT CONSULTANT

September, 2019 - April, 2020

- Accelerated seed-stage socially innovative tech startups in Uganda, currently supports Yassako Pay which provides an emergency electricity credit platform supporting over 20 villages
- · Composed a credit scoring model for 6 startups, using principles learned in the computer science curriculum at the University of Maryland

Piano Pals - Tacy Foundation

Gaithersburg, MD

CHIEF INTERN

- August, 2017 June, 2018
- Developed an involved piano curriculum to effectively educate 40 underprivileged elementary school students, culminating in a formal piano performance
- Supervised a team of mentors: made sure their teaching was up to standard, enforced appropriate behavior, reported over 500 Student Service Learning hours

Projects _

phideltasigma.com Online Environment

INVOLVED COLLABORATOR (WORK IN PROGRESS)

August, 2020 - Present

- Utilized the React JavaScript Library to create an intuitive and aesthetic website for the organization of Phi Delta Sigma Inc.
- Contributed 2 integral components so far, including a roster feature to showcase members of the organization in an efficient and easy to read
 manner

5-2-1 Baltimore, MD

BACKEND DEVELOPER

December, 2019 - February, 2019

Implemented Python programming that used the Yelp API to collect data on 500 local restaurants, its purpose is to help users make decisions
regarding restaurants

Education ____

University of Maryland at College Park

College Park, MD

BACHELOR'S OF SCIENCE IN COMPUTER SCIENCE, MINORING IN GLOBAL ENGINEERING LEADERSHIP

May 2022

- $\bullet \ \ \textbf{University Honors Program} \textit{commemorating outstanding leadership and community service} \\$
- Presidential Scholarship totaling \$20k over 4 years
- Relevant Coursework Objected Oriented Programming I, II, Introduction to Computer Systems (C), Organization of Programming Languages (Ruby, Ocaml), Algorithms, Design and Analysis of Computer Algorithms, Advanced Data Structures

Skills

Languages Java, React JS, Ruby, C, Ocaml, HTML/CSS