Tobi Ola

PURDUE UNIVERSITY · MAY 2021 · B.S. COMPUTER SCIENCE HONORS · GPA: 3.82

911 Bellerive Manor Drive

□ (+1) 314-800-5827 | woluwatobi.ola@gmail.com | tobiola.github.io | tobiola | tobiola | tobiola

About Me _

 $\textbf{Languages} \quad \text{Go } \cdot \text{Java} \cdot \text{Swift} \cdot \text{Dart} \cdot \text{C} \cdot \text{C++} \cdot \text{C\#} \cdot \text{JavaScript} \cdot \text{Python} \cdot \text{SQL}$

Tools NodeJS · ReactJS · Flutter · SocketIO · Firebase · ASP.NET

Experience _

Microsoft Redmond, WA

ExpLore Intern

May 2019 - Present

- Software Engineer and Program Manager Intern on the GameBar Team in Xbox Live.
- Added features and fixed various bugs using C++/CX and XAML.

Practical Health Technology Solutions

St. Louis, MO

SOFTWARE DEVELOPER INTERN

May 2017 - August 2018

- · Redesigned the UI and added mobile compatibility to the Patient Care Management Portal using Bootstrap
- Improved login authentication security by implementing Salted Password Hashing using C and SQL
- Used Visual Studio and Team Foundation Server (TFS) for source code management. Also used SQL Server Management Studio to create and modify SQL scripts and database structures.

Software Saturdays West Lafayette, IN

TEACHING ASSISTANT August 2018 - May 2019

- Hosted bi-weekly sessions teaching Full Stack Development Fall 2018.
- Currently hosting weekly sessions teaching Android Development Spring 2019

CS 24000, Programming in C

West Lafayette, IN

TEACHING ASSISTANT

January 2019 - May 2019

- Hosted lab sessions helping students debug C programs.
- Graded +150 students' code weekly ensuring adherence to the class Code Standards.

MIT MOSTEC Program

Cambridge, MA

RESIDENTIAL ADVISOR

August 2018 - August 2018

- Mentored and Supervised High School seniors and assisted with the Machine Learning project course.
- Lead students and organized events including the final project symposium and the STEM workshops.

Purdue IEEE ROV West Lafayette, IN

SURFACE PROJECT GROUP LEAD

August 2017 - May 2019

- $\bullet \ \ \mathsf{Produced} \ \mathsf{stable} \ \mathsf{ROV} \ \mathsf{movement} \ \mathsf{by} \ \mathsf{implementing} \ \mathsf{PID} \ \mathsf{control} \ \mathsf{algorithms} \ \mathsf{to} \ \mathsf{regulate} \ \mathsf{the} \ \mathsf{thrusters}.$
- Created a GUI to graph live sensor data and change PID value constants in real time using tkinter.

Projects

CS 49000 IOS - Final Project

Purdue University

HTTP://GITHUB.COM/PURDUEAPP

April 2019

- Wrote a server in Go providing data of Purdue Laundry machines using a web scrapper to retrieve live info from Purdue's ITaP website.
- Created an iOS application to request and display data.

FoodCycle PickHacks - Missouri ST

HTTP://GITHUB.COM/MOLDINGTOFU/FOODCYCLE

March 2019

• Created iOS app, server, and Alexa skill allowing users to take pictures of food, automatically log nutritional info, store data in the cloud and have Alexa provide additional insight when verbally prompted.

Stat 350 Honors Presentation

Purdue University

HTTP://GITHUB.COM/TOBIOLA/STAT350-HONORS-PRESENTATION

May 2018

· Used java to generate data of runtime speeds for different methods of synchronization. Analyzed data and created graphs using R.

June 28, 2019 Tobi Ola · Résumé