Georges Junior Naddaf

<u>georgesjuniornaddaf.com</u> linkedin.com/in/georgesjuniornaddaf Phone number: +1 814-470-2330

Email: georges-junior-naddaf@outlook.com

OBJECTIVE

Seeking enrollment in a graduate program in Human-Computer Interaction.

WORK EXPERIENCE

HUGHES NETWORK SYSTEMS, MTS 1 – S/W (Software Engineer)

May 2019 – Present

- Working on several dashboards and interfaces using **AngularJS**, **Angular 9** and **MEAN** stack.
- Working on VSAT modem functionality using C++98 and C++11
- Responsible for VSAT WIFI router development, testing and maintenance
- Using Gitlab, Bitbucket, Docker, Jenkins, for CT/CI and JIRA, salesforce for issue tracking

KNOWBILITY, Software Developer

November 2018 – April 2019

- Worked on Front-End of online courses using **Angular 6**, **Typescript**, HTML 5 and SCSS.
- Responsible for documenting and fixing project issues.
- Used Github for source control and **Github Projects** for issue tracking.

CARDIODIAGNOSTICS, Software Developer Intern

July – August 2016

- Created a business analytics website (**full stack**) that handles large amounts of data extracted from SQL server and presents it in a smart manner using **MVC ASP.NET**, C#, **JavaScript**, Entity Framework, Highcharts, JQuery and AJAX.
- Published project using Azure blob storage.

PENN STATE CHEMISTRY DEPARTMENT, EBook Programmer

February - July 2016

- Worked on a kinetic theory widget to simulate particle collisions using **JS**, HTML and CSS.
- Learned how to use **Gitlab** and **Gitbash** for source control.

BORN INTERACTIVE, Windows Phone Intern

July – August 2015

- Implemented windows phone app prototype for customer using C# and XAML.
- Data handling consists in retrieving JSON from RESTful API using GET, POST and LINQ methods, saving it in local files and displaying it in data templates.
- Created a local database for storage of personal info using **SQLite**.

EDUCATION

The Pennsylvania State University, University Park, PA

Bachelor of Science, Computer Engineering, May 2018

GPA: 3.29

• Selected for the Dean's list of the first, second, fourth, seventh and eighth semester.

ACHIEVEMENTS

- 2nd place in CodePSU Spring 2016 ACM programming competition Intermediate tier.
- 3rd place in HackPSU Spring 2017 hackathon in the EdTech challenge. https://devpost.com/gornad96
- 2nd place in GSK challenge: Created a sleep tracking Android app using Java, which is an app designed to record and analyze meaningful sleep data. https://www.mindsumo.com/contests/sleep-track.
- Highwood USA Capstone Project: **Best Project Design 2**nd **place** (**computer vision** and **photogrammetry** project on measuring scaled distances in 3D models generated from 2D images)
- Lockheed Martin Capstone Project: Conducted feasibility study and built models using **machine** learning tools (Keras, Tensorflow) to detect abnormalities in video stream.

RELEVENT KNOWLEDGE.

- Programming: Advanced C++, Angular; Intermediate Typescript, Javascript, Adobe XD, C, Linux, HTML, CSS, Unreal Engine 4; Basic C#, Java, SQL, XAML, JQuery, Keras, Xamarin, Verilog.
- Proficient speaker and writer in English, French and Arabic.