Georges Junior Naddaf

217 S 6th St Apt 3 Springfield, IL, 62701-1540

linkedin.com/in/georgesjuniornaddaf

Phone number: +18144702330 (USA)

+9613647058 (Lebanon)

georgesjuniornaddaf.com

Email: georges-junior-naddaf@outlook.com

OBJECTIVE

Seeking a software development/consulting position in the software industry.

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.

WORK EXPERIENCE

MICROSOFT, Beirut, Account Technology Strategist Intern

July – August 2017

- Participated in executive meetings to establish **technology road maps for customers**.
- Participated in partner meetings to understand customer needs and provide a solution.
- Performed **presentations to manager about new technologies** that increase work efficiency.
- Assisted in creating internal workshops covering Microsoft technologies and strategies.

CARDIODIAGNOSTICS, Beirut, Software Developer DX Intern

July – August 2016

- Trained on **Azure** cloud services and **MVC** web applications in Microsoft with the developer experience team and was sent to Cardiodiagnostics to assist in the migration to Azure cloud.
- 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**, Entity Framework, JQuery, **JavaScript**, AJAX, CSS, HTML, C#.
- Managed source code using Visual Studio Online source control.
- Published, presented and demoed the project in front of **company leads**.

PENN STATE CHEMISTRY DEPARTMENT, University Park, 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, Beirut, Windows Phone DX Intern

July – August 2015

- Trained on Windows Universal apps, C# and XAML in Microsoft with the developer experience team and was sent to **Born Interactive** to implement a windows phone app prototype.
- Data handling consists in retrieving JSON from RESTful API using GET, POST and LINQ methods, saving it in local files and displaying it in listview data templates.
- Used **Geolocation** to determine distance to certain locations and filter search results.
- Created a **local database** for storage of personal info using **SQLite**.

ACHIEVEMENTS

- 2nd place in CodePSU 2016 programming competition Intermediate tier.
- 3rd place in HackPSU Spring 2017 hackathon in the EdTech challenge.
- Created website from scratch using Angular 6 and typescript. github.com/gornad/PersonalWebsite.
- Created a sleep tracking app in HackPSU Spring 2018 for the GSK challenge, which is an app designed to record and analyze meaningful sleep data. It uses the microphone to detect snoring and movement. It also measures and displays temperature and light values. developeration-left developeration-
- Lockheed Martin Best Design 2nd place for Highwood USA photogrammetry capstone project.

RELEVENT KNOWLEDGE

- Proficient speaker and writer in English, French and Arabic.
- Programming: **Advanced C**, **C**++; Intermediate C# (ASP.NET); Basic Java (Android), JavaScript, Typescript (Angular), HTML, CSS, SQL, XAML, JQuery, AJAX, Keras, Xamarin, Unreal Engine 4.