

# Georges Junior Naddaf

217 S 6<sup>th</sup> St Apt 3  
Springfield, IL, 62701-1540  
[www.linkedin.com/in/georgesjuniornaddaf](http://www.linkedin.com/in/georgesjuniornaddaf)

Phone number: +18144702330 (USA)  
+96103647058 (Lebanon)  
<https://sites.psu.edu/georgesjuniornaddaf/>  
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.
- Lifetime member of the Penn State chapter **Phi Eta Sigma National Honor Society**.

## 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

- **2<sup>nd</sup> place** in CodePSU 2016 programming competition Intermediate tier.
- **3<sup>rd</sup> place** in HackPSU Spring 2017 hackathon in the EdTech challenge.
- **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. <https://devpost.com/gornad96>.
- **Lockheed Martin Best Design 2<sup>nd</sup> place** for **Highwood USA** photogrammetry capstone project.

## RELEVANT KNOWLEDGE

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