**Qualifications**

* Motivated and Hardworking
* Highly Detail Oriented
* Strong Communication and Project Management Skills
* Dedication to High Quality Results
* Knowledge of Agile Methodology

**Objective** I am looking for a full time position with a stable and growing company. I look to hold a position in which I will be challenged and will grow as an individual.

**Education Bachelors in Computer Engineering**  May 2016

University of Florida

**Skills** C, C++, C#, JavaScript, Java, Python, HTML, CSS, Git, Microprocessors, Linux, Assembly, VHDL, SQL, Unity, Maya, Visual Studios, Word, Excel

**Coursework** Programming 1 & 2, Intro. Software Engineering, Database Systems 1 & 2, Digital Design, Circuits 1, Digital Logic, Microprocessor Applications, Electrical Junior Design, Electrical Senior Design, Software Senior Design, Data Structures, Operating Systems

**Projects ESSIE – MEAN Stack**

* Developed a web application in an agile environment for Graduate students within the University of Florida’s Department of Civil and Coastal Engineering.
* Utilized the MEAN stack to create an online form submission and approval system that could be used to contact and establish approvers.

**Matching Card Game – Microprocessor/ C**

* Designed a matching card game for the MSP430 Microcontroller that interfaced with hardware components such as a 4x4 Keypad, LCD, Speaker, DAC, ADC, and LED’s.
* Created code in C that would let a player choose different cards to match and would track turns used to complete the game.

**Experience Engineering Liaison - SpinCore Technologies Inc.** May 2014 – July 2014

* Construed information between Engineering and Business personnel to resolve technical complications faced by clients for SpinCore products.
* Revised internal business documentation to assist current and future employees with any complication faced in routine business protocol.

**Food Runner - Gators Dockside** Feb 2011 – Dec 2012

**Server/Cashier - Rita’s Franchise Company** June 2010 – Nov 2010

**Leadership Scrum Master – Project ESSIE**

* Directed team members in the production of individual features implemented within the project and collaborated on solutions to get the best output.
* Managed GitHub repository, reviewed, and modified code as needed to ensure a clean and well documented code structure.