ANTHONY LADIN

3606 Chatwood Dr. Pearland, TX 77584 | anthonyladin@gmail.com | 713 - 898 - 0023

OBJECTIVE | Dedicated and driven individual whom is skilled in programming and problem solving. Seeking out a job as a Software Developer upon graduation in December 2016.

EDUCATION | **UNIVERSITY OF HOUSTON**, HOUSTON, TX

BS COMPUTER SCIENCE MINOR: MATHEMATICS

Major GPA: 3.22 Expected Graduation Date: December 2016

Relevant Courses:

Fundamentals Of Design File and Algorithms and Data Software Engineering Database Systems Structures

HOUSTON COMMUNITY COLLEGE, HOUSTON, TX

AAS DIGITAL GAMING AND SIMULATION FOR PROGRAMMERS

Graduated: December 2012 GPA: 3.737

Award: Student of the Year (2012)

EXPERIENCE INTERN AMRISC

JULY 2014 - AUGUST 2014, JUNE 2015 - AUGUST 2015, JUNE 2016 - AUGUST 2016

- Developed an incident ticket system while practicing great teamwork skills through cooperation in dividing tasks and providing clean code.
- Introduced user metrics by taking analytical data through user driven events to learn about how to the users interact with the program which helped with updating the system for a more friendly and streamlined process.
- Learned importance of UX through creation of an event scheduler for underwriter marketing teams while working closely with client to ensure an enjoyable experience while keeping a clean UI.
- Worked with DevExtreme to implement a report viewer and create automated reports that utilize stored procedures.

LAB AID HOUSTON COMMUNITY COLLEGE

MAY 2012 - MAY 2014

- Maintained computer equipment and troubleshot technical failures.
- Tutoring students in various programming coursework (e.g. Intro to Programming I & II).

SKILLS MS SQL Server Mgmt Tools ASP.NET AngularJS SQL Unity 3D HTML/CSS Visual Studio 2015 JavaScript Java Git

> Google Maps API C# C/C++ Python **TortoiseSVN**

PROJECTS -

- Created an application to help increase the efficiency and satisfaction of sellers on eBay by allowing them to mock sales to produce profit margins on goods that sold.
- Acted as project lead during development of a web portal where I learned valuable task management skills through communication with my team and ensuring that no team member felt overwhelmed.
- Learned the importance of protecting common resources through the implementation of semaphores over a Linux server.
- Furthered my understanding of UX through migrating a web app to be ran off a Raspberry Pi, the change in inputs and platform showed for a completely new experience that complemented the design of the web app.
- Simulated different learning and search algorithms through the use animals searching through a digital maze to visually represent the speed and efficiency of each algorithm over several trials.
- Using C# developed and designed a mobile application that simulates drinking and driving.

LEADERSHIP | KNIGHTS OF COLUMBUS, UH COUNCIL # 15105

Grand Knight (President) 2016 - Current

Fundraised \$1200 through organizing food for over 400 people during Café Catholica. Organized members to volunteer at the March of the surviving youth for 2016.

Deputy Grand Knight (Vice President)

Created events with local clubs to help recruit new members

2015 - 2016