

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
Software Engineering | - Design File and
Database Systems | - Algorithms and Data
Structures |
|---|---------------------------------------|-------------------------------------|

HOUSTON COMMUNITY COLLEGE, HOUSTON, TX

AAS DIGITAL GAMING AND SIMULATION FOR PROGRAMMERS

GPA: 3.737

Graduated: December 2012

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 troubleshoot technical failures.
- Tutoring students in various programming coursework (e.g. Intro to Programming I & II).

SKILLS	ASP.NET	AngularJS	SQL	MS SQL Server Mgmt Tools	Unity 3D
	HTML/CSS	JavaScript	Java	Visual Studio 2015	Git
	C#	C/C++	Python	Google Maps API	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)

2015 – 2016

- Created events with local clubs to help recruit new members