Adrian Leal

2434 E. 5th Street, Mission, Texas 78572 • 956-219-1716 • adrian.leal01@utrgv.edu

EDUCATION

University of Texas Rio Grande Valley, Edinburg, TX

Bachelor of Science in Computer Science

Minor in Applied Mathematics

GPA: 3.15

Edinburg North High School, Edinburg, TX

December 2016

WORK EXPERIENCE

University of Texas Pan American, Edinburg, TX

Tutor

June 2014 - August 2014

January 2011 – June 2012

- Help incoming freshman students with concurrent enrollment classes and in TexPrep Program.
- Tutoring in Math and Chemistry.

University of Texas Rio Grande Valley, Edinburg, TX

Tutor

June 2015 - August 2015

- Help incoming freshman students with concurrent enrollment classes and in TexPrep Program.
- Tutoring in Math and Chemistry again in 2015.

IS Compliance, Pharr, TX

Software Engineer

July 2015 – November 2015

• Sold a database software for drug and alcohol testing to the company IS Compliance, LLC in Pharr, TX. Made by myself in C#.

Edinburg Consolidated Independent School District, Edinburg, TX

IT Intern

January 2016 - Present

 Repair and update hardware, software, network maintenance and troubleshooting of computers, tablets and phones in the school district.

ACTIVITIES/LEADERSHIP

Study Abroad, University of Texas Pan American

January 2013 – May 2014

International Student in Spain

- Went to Spain in 2013 for a whole month to study and visit other cultures outside the U.S.
- Visited other 6 countries around apart from Spain just to know more cultures, learn from them and travel around Europe.

Hackaton (HackTx), University of Texas at Austin

October 2013

- Participant
- Stay awake for 24 hours straight making software and hardware of any kind in the event.
- My team and I did a program called "The Marketplace" which was a webpage dedicates to find buyers and sellers near the user to make trade faster.

UTeach Program, University of Texas at Pan American

Spring 2013

- Student-Teacher for Elementary School
- Program dedicated to teach students in college to be teachers.
- I was assigned to teach math to elementary kids in 3rd grade as a professor for 3 full time classes.

Chess Club, University of Texas Rio Grande Valley

Fall 2012 - Present

Member

- Club dedicated to students that want to play and/or compete in chess tournaments.
- I was able to compete in Regional, State, and the National Tournament back in 2012, and got 1st place Regional and State

Hack && Make Club, University of Texas Rio Grande Valley

Fall 2015 - Present

- Member
- I was able to compete in Regional, State, and the National Tournament back in 2012, and got 1st place Regional and State

Hackaton (HackTx), University of Texas at Austin

Fall 2015

Participant

Stay awake for 24 hours straight making software and hardware of any kind in the event.

Club dedicated to students that want to play and/or compete in chess tournaments.

• Made a little robot that could use the leap motion controller to respond.

Computer Skills/Languages

- Intermediate Skills in MS Excel, Word, and PowerPoint.
- Skills in Visual Studio, C++, C#, Prolog, Perl, Assembly Language, and basic use in Ruby on Rails and Java. Web: JavaScript, HTML, PHP, CSS.
- Basic skills in Adobe Flash and Photoshop.
- Languages: Fluent in Spanish and English.

ACHIEVEMENTS

- Dean's List at The University of Texas Pan American. (2014).
- Certificate for serving as a judge at the WISD Secondary Science and Engineering Fair for middle school and high school to interview and evaluate projects. (2013)
- Certificate of Mentorship and Certificate of Completion in the Service Learning project (Vidas Cruzadas) for Life Center and El Milagro Clinic in McAllen,tx. (2013)