**Julian E. Alvarez**

1501 Northpoint Lane, Apt 3620 • College Station, TX 77840 • Juliana42@tamu.edu • (956) 279-2407

**Cumulative GPA**: 3.80 | **Computer Science GPA**: 4.00

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Texas A&M (College Station)** | Bachelor of Science, Computer Science | Jan 2017 – **May 2019** | |
| **UT Dallas**  **The University of Texas at Austin and**  **Austin Community College** | Bachelor of Science, Computer Science  Path to Admission through Co-Enrollment program | Aug 2016 – Dec 2016    Aug 2015 – May 2016 |

**LEADERSHIP EXPERIENCE AND ACTIVITIES / ORGANIZATIONS** \_\_

**eBay Business –** *Business Owner and Manager of Four Online eBay Stores* June 2013 – Present

* Sold more than 13,500 items with over $275,000 in total sales revenue. $100,000 in 2016. Projected $150,000 in 2017
* Management of 3 employees and an assistant (hired freelancer) overlooking 4 eBay stores to ensure the performance of quality work and customer satisfaction. Assistant in charge of customer service, listing creation, and completing any delegable task. Employees in charge of shipping out items
* Design of efficient and effective systems for communication, decision making, & profit/expense tracking to reduce time spent by automating business
* This business has taught me the value of effective money management by means of having optics through formulation and understanding of numbers
* Learning how to manage my employees and business has taught me how to manage myself in a more effective way. I have applied many of the tactics and tools used for the management of employees and business to better manage myself. Efficiency and effectiveness are of the utmost importance to me
* Financially free since age 18

**Texas A&M Consulting Group –** *Director of Technology and Co-Founder*; Texas A&M April 2017 – Present

* Designed and developed a website for the organization: www.tamuconsultinggroup.org
* TACG is a student-organized group that aims to service and improve the operational standing of locally based Texas A&M organizations
* Manage and collaborate with associates in the technology department to design and develop technological solutions for A&M organizations
* Strategize creative methods to raise money, manage budgets, and increase recruitment for other Texas A&M organizations

**Attendance of Tony Robbins Seminars –** San Jose, California & Palm Beach, Florida November 2016(UTPW), January 2017(BM)

* Attended *Unleash the Power Within*(UTPW) in San Jose where Tony Robbins delivers insightful information and creates an environment designed to help you unlock and unleash the forces inside that can help you break through any limit and create the quality of life you desire
* Attended *Business Mastery*(BM) in Palm Beach where Tony and other speakers help you understand the critical factors impacting your business right now, allowing you to refocus and realign with the business strategy and psychology you need for competing and innovating in any economy
* Inclusion of these events in my resume demonstrates my passion for learning and my commitment to grow as a person, particularly in the area of self-improvement and business. I used business earnings to finance seminars because I consider self-improvement to be the best type of investment

## **UT Organization: Mobile App Development (MAD)** – *Organization Member*; UT AustinAugust 2015 – May 2016

## Development of Android application using Java with Eclipse for projects during weekly lectures, workshops, and hack nights

## Worked collaboratively with organization member peers on projects during hack nights. Learned how to work best with others on the same project

**EXPERIENCE**

**iPhone Application Development –** *iPhone Application Developer* January 2011 – Present

* Developed and published a calculator application for the iPad named iCalculator and a multi-tasking application named Widgets in Tabs
* Collaborated with The Texas Lyceum to develop three applications for their quarterly meetings (see below)
* Over 30,000 downloads across all applications in the Apple App Store

**Texas Lyceum –** *iPhone**Application Developer*; McAllen, TX June 2014 – February 2015

* Collaborated with The Texas Lyceum to develop three applications for their quarterly meetings
* Constant communication with event organizer (Susan) to ensure quality, content, and design of app was in accordance with her ideal
* Reference – Susan Valverde: (956) 457-3879

**Swyft App LLC –** *Application Developer*; Austin, TX October 2015 – August 2016

* Developed an application with another member of the start-up to build a platform for providing a food and beverage delivery service at sporting venues and events.
* Designed the application’s user interface to optimize efficiency of the user’s desired action and implemented functionality such as payment processing

**JEAR Development: www.jeardev.com –** *Web Developer* June 2012 – August 2012

* Created a brand with a corresponding website to display the different applications I have published on the Apple App Store

**HONORS/AWARDS**

**UT Dallas Dean’s List–** *Computer Science Student*; UT DallasFebruary 2017

* Placed on the Dean’s List at UT Dallas for being in the top 10% of undergrads. Completed semester with a perfect 4.0 GPA due to a strong work ethic

**International Baccalaureate (IB) Diploma –** *4 Year Student*; IB @ Lamar Academy in McAllen, TX August 2011 – May 2015

* Awarded the Middle Years Program and the Diploma Program certificates for completion of the rigorous IB program
* IB @ Lamar Academy was ranked 9th among US schools in 2016 and 1st among IB schools worldwide in 2017
* This program significantly developed my intelligence and a strong work ethic that has facilitated the rigorous work load in college

**ADDITIONAL INFORMATION**

**Computer Skills**: Proficient in C++, Objective C, and Swift using the Xcode IDE; Familiar with Java, Javascript, Python, CSS, & HTML

**Languages**: 100% speak and write in Spanish; Conversational in French

**Interests**: Tech Startups, Programming, Entrepreneurship, Automation, AI, Virtual Reality, Renewable Energy, Sustainability, Reading, Soccer