Aliyah Clayton

WEB ADDRESS Cell: (949) 562-3379 aliyahclayton.f@gmail.com

Education:

Cypress College Cypress, CA B.S. Computer Science

• GPA: 3.66

August 2015 - Present

Awards and Honors Received:

Dean's Honor Roll

July 2016 & February 2017

• For Spring and Fall 2016 Semesters at Cypress College. Must maintain 12 or more units with a gpa of 3.0 - 3.74. Makes up top 6% of the student body.

President's Honor Roll

April 2016

• For 2015 Fall Semester at Cypress College. Must attain 12 or more units with a gpa of 3.75 or above. Makes up top 4% of student body.

Helping-Hand

June 2014

 Recognizes my immense responsibility as Sports Section Editor to schedule meetings, divide tasks, act as a liaison for other departments among much more.

Pursuit of Excellence Undergraduate Award

May 2014

• In recognition of outstanding achievement in the area of the French foreign language.

Pursuit of Excellence Undergraduate Award

June 2013

• In recognition of outstanding achievement in the area of Mathematics.

Most Valuable Player

January 2013

• Earner during my year as team captain for Kennedy's Frosh/Soph Girls Basketball team.

4.0 Academic Award

February 2012

• In honor of maintaining a 4.0 unweighted GPA all throughout the ninth grade year at Highland High School.

Projects:

Built Custom PC

October 2015

• Built over a span of one week. Initial and primary intent was to create original interactive games.

Specifications:

CPU: Intel Core i5-4460 3.2GHz Quad-Core Processor

CPU Cooler: Cooler Master - Hyper 212 EVO 82.9 CFM Sleeve Bearing

MoBo: Gigabyte - GA-Z97-HD3 ATX LGA1150

Memory: Crucial - Ballistix Sport 8 GB (2 x 4GB) DDR3-1600

Storage: Samsung - 850 EVO-Series 120GB 2.5" SSD

Western Digital (WD) - Caviar Blue 1TB 3.5" 7200RPM HDD

Graphics Card: XFX - Radeon R9 280X 3GB Double Dissipation

Case: Sentey - Blade ATX Mid Tower Case

Power Supply: Corsair - CX 600W 80+ Bronze Certified Semi-Modular ATX

Research:

UC San Diego's STARS Program

June - August 2017

• Selected by UC San Diego to participate in their eight week Summer Training Academy for Research Success where I collaborated with Vineet Pandey and Scott Klemmer in the Design Lab. Contributed to the 'Gut Instinct: Creating Scientific Theories with Online Learners' project and presented my responsibilities at the Summer Research Conference.

Recommenders:

Vineet Pandey - Fourth Year Graduate student in Computer Science at UCSD who conducts research alongside Professor Scott Klemmer at UCSD's Design Lab.

Contact Information: vipandey@eng.ucsd.edu

Special Skills and Talents:

- Advanced study of the foreign language, French.
- Studied programming languages C#, C++, Python and Visual Basic.

Work Experience:

GameStop Sales Associate

September 2016 - June 2017

- Demonstrated professional customer service skills.
- Educated guests about trends and products .
- Collaborated with a team to achieve sales goals upon end of the month deadlines.
- Exercised effective communication skills especially in hectic times such as the holidays.

Volunteer Experience:

Breast Cancer Walk
October 2013 & 2014

Heart Walk/Friday Night Live/Motivational figure, distribution of goods.
March 2014

Serve-a-thon/Friday Night Live/ Distribution of goods .
January 2015

Coast to Coast Foundation: Feeding the Homeless at La Palma Park.
September 18, 2016 & March 19, 2017