

PROFILE

Hello!

My name is Dylan Garcia and I am currently a freshman in the Craig and Galen Brown Engineering Honors Program at Texas A&M University. I am personally one of the fastest learners that you will ever meet, and have been known to be incredibly knowledgeable in technological applications since a very young age. My passion for computers started with my father when I was much younger, and I assure you that I am completely qualified for any task. Feel free to contact me at the links below or visit me at my website.

CONTACT

PHONE: 512-788-8806

WEBSITE:

dylangarcia.me

LINKED IN:

linkedin.com/in/dylan-garcia-984406186/

EMAIL:

dylan.jc.garcia@gmail.com

HOBBIES

Computer Building PC Overclocking Photoshopping Friends

DYLAN GARCIA

Computer Science Freshman

EDUCATION

Texas A&M University

8/2019 – Present Bachelor of Science in Computer Science GPR: First Semester Student

Westwood High School

8/2015 – 5/2019 S.T.E.M. & Visual Performing Arts Academies SAT: 1500 (700 R/W & 800 Math) Band Saxophone Section Leader

WORK EXPERIENCE & LEADERSHIP

Fry's Electronics Electronic Components Salesman

2/2019-8/2019

Advise customers on purchasing decisions regarding laptops, desktops, consumer electronics, networking equipment, processors, graphics cards, R.A.M, resistors/fuses, etc.

Band Saxophone Section Leader

Senior Year

I was one of the few individuals chosen as section leader, and as such I attended summer leadership camp by Dr. Matthew Arau, leading into a position directly overseeing dozens of members of our competitive marching band.

SKILLS & AWARDS

- AP Scholar w/ Honor
- National Hispanic Recognition Program Scholar
- Microsoft Office Certified Specialist
- Former member of the Special Effects Studio Club focused on creating films using After Effects
- Proficient in Java
- Currently working on Python
- Sixteen hours of community service and sold over \$10,000 in mulch to raise money for the band.
- Highly skilled and knowledgeable about computer hardware and have managed to overclock my rig to be in the top 1% of all benchmarked computers.