JOSE ALFONSO GARCIA

(830)513-4074

joseagarcia98.jg@gmail.com

San Marcos, TX

Education

Texas State University B.S Computer Science Dec 2020 GPA 3.37

Experience With

C++ • Java • GitHub •
Data Structures • Object
Orientation

Courses

Foundations of CS I & II Data Structures Object Orientation Assembly Language

(Spring 2018)
Software Engineering
Advance Algorithms
Computer Architecture
Intro to Machine Learning

Links



https://github.com/ JoseGarcia-Txst



https:// www.hackerrank.com/ JoseGarcia_Txst

Work Experience

iOS Advisor

July 2018 - Present

Apple, San Marcos, TX

Adapted to new products quickly to assist with issues. I Altered conversation to customer's needs/preferences. What I makes me excel as an Advisor is that I take the customers problems as if it was my own, also I keep a positive mindset though every call which the caller can hear though my attitude.

Supplemental Instructor Leader (Foundations of CS II) Aug 2017 - June 2018 Texas State University, San Marcos , TX

Facilitated sessions for students three times a week. Constructed lesson plans for sessions. Planned and used a variety of teaching and learning methods. Demonstrated effective study strategies for students. Developed time management skills.

Relevant Experience

Regional ICPC (International Collegiate Programming Contest) Fall 2018 Placed 39th out of 74 Teams. Completed 3 problems in the competition with my Team (C++).

Competitive Coding

Fall 2018

Practiced competitive coding problems once a week with team. Had daily trainings/meetings 2 weeks before competition.

About Me

Im 20 years old and I love problem solving. Currently I love being an iOS Advisor because it's allows me to use my problem solving abilities. My first time getting into coding was when I was 13 and developed my own server for Minecraft. It was all in Java, I was able to work around it with online forms and tutorials and many hours put in. Now I'm glad that I found something I love doing. My main interest with Computer Science is Artificial Intelligence I personally think that it's going to be amazing to see what computers are going to be capable of in the future.