

JEREMY JOSEPH MARTIN

3645 Wellborn Rd, Apt. 1633
Bryan, TX 77801
512-417-2888
martin_837013@tamu.edu

Objective

My current occupational objective is to be able to work somewhere that allows me to advance my knowledge of computer systems and system functions as well as acquire experience in my field of study.

Summary

1. Resourceful in solving problems
2. A quick learner and hard worker
3. Proficient in Java, C, and C++. Familiar with Python and Haskell.
4. Computer Science Major

Work Experience

Aug 15 - Present	Student Technician College Station, TX Texas A&M College of Engineering 10 Hrs/Week My job is to help students and professors of the engineering department with any IT problems they may have when they come to the helpdesk.
Jun 13 - Jan 15	Checker Austin Lakeline H.E.B. 20 Hrs/Week I worked as a cashier at H.E.B. for two and a half years giving me much experience in the service industry.

Education

Sep 14 - Present	Texas A&M University College Station, TX Junior I am a Junior obtaining a degree in computer science so that I will be able to start my own software company. I am also planning on getting a business minor.
Aug 12 - Jun 14	Cedar Park High School 2150 Cypress Creek Rd; Cedar Park, TX 78613 Two important classes that I have taken are Computer Science 2 AP and Cisco Networking both of which contribute to my technological background.

Awards/Certificates

May 12	1st Place in Destination Imagination Global Competition Grade 10 Destination Imagination is a global creative problem solving competition consisting of teams of students that compete against other teams, of the same general age, that are also solving the same challenge (For further explanation of what DI is: http://www.destinationimagination.org/what-we-do/challenge-program). On the global level, over 1,100 teams from teams from 45 states, 7 Canadian provinces and 13 countries compete in the competition. In the Destination Imagination 2012 Global competition, my team and I placed first in our division.
--------	--

References Available Upon Request