Atef Yassine 2608 2nd avenue, Canyon, TX, 79015 806-557-8966

Atefy410@gmail.com https://github.com/Blackcool70 https://www.linkedin.com/in/atef-yassine-8a83b8161/

SUMMARY

Software Engineering major looking for an opportunity to work in the field of technology, I'm a fast learner, driven, motivated, and dependable individual.

COMPUTER SKILLS

Languages

- Proficient in: Python, Java, COBOL
- Familiar with C++, REXX, SQLite, Shell Script, ARM, C.

Software

Android Studio, SQL Workbench, IntelliJ IDEA, Windows 10, Linux Ubuntu, z/OS, Vim, ISPF, Atom, Microsoft office

WORK EXPERIENCE

STUDENT I.T SPECIALIST

AUG 2018 - NOV 2018

West Texas A&M University

• Took care of the computer lab, answered phone calls related to I.T problems, distributed service requests, and re-imaged computers.

Head Math Tutor 2017-Present

West Texas A&M University

 Worked for CAMP (College Assistance Migrant Program), tutored new students every year (mostly in mathematics), guiding them through their freshman year, and I made sure that tutors did their work in a timely fashion

EDUCATION

West Texas A&M University

2017-Present

Canyon, TX

- Degree: Computer Science: Software Engineering Track
- Expected Graduation: May 2020
- Dean's list: Fall 2017, Spring 2018, Spring 2019
- GPA: 3.607
- Relevant courses: Data structures & Algorithms, Programming languages, Scripting languages, Net-Centric computing, Computer Org & Assembly, Discrete structures II, Algorithm Design/Analysis, Enterprise systems app development, Operating systems & networking, Computer Architecture, Database Systems. Concurrent Systems, CICS, Android, Intro to Enterprise Systems.

PROJECTS

- Created a Discord bot, Learned Python and the Discord API in the process plus worked with a number of APIs to implement certain features. – Summer 2018 - Present
- Master The Mainframe Part 1 Finisher
 - 2017, 2018, 2019
- Master The Mainframe Part 2 Finisher
 - 2018, 2019
- Master The Mainframe Part 3
 - (Participated but not completed, stopped at challenge #15) 2019