JOSE M. YANEZ

COMPUTER SCIENTIST

CONTACT

- 915-245-9769
- PASO, TX

TECHNICAL SKILLS

• Java	••••
• C	••••
• Python	••••
• mySQL	••••
• PHP	••••
HTML, CSS & Javascript	••••
• Linux	••••
• Windows	••••
Android Studio	••••
• Git	

PROFILE

Highly reliable Computer Science student with a strong work ethic, customer service and teamwork skills. Adept multitasker capable of bringing software development projects with full accuracy and efficiency. Always looking to learn new skills.

EXPERIENCE

MEMBERSHIP OFFICE STUDENT LEADER

UTEP RECREATIONAL SPORTS | AUG 2016 - JAN 2018

 Provided customer service to handle inquiries and complains, provided minor IT support

INFORMATION TECHNOLOGY SPECIALIST

T.E.B. BENEFITS GROUP | JAN 2018 - PRESENT

- Developed a social media strategy to increase the following of the company website
- Web site edition using HTML, CSS and Javascript
- Used Adobe Suite to create flyers and other documents for the company
- · User SSH to transfer files between clients

NATIONAL SCIENCE FOUNDATION SCHOLAR

INTERNATIONAL RESEARCH EXPERIENCE FOR STUDENTS PROGRAM SUMMER 2018

 Worked in an interdisciplinary and binational team in the topic of Smart Cities

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

EXPECTED GRADUATION: DECEMBER 18 UNIVERSITY OF TEXAS AT EL PASO GPA: 3.05 CONCENTRATION IN CYBER SECURITY MINOR IN MATHEMATICS

AWARDS

2ND PLACE VIDEO GAME DEVELOPMENT COMPETITION

STEM FIESTA EL PASO | APRIL 2014

1ST PLACE UTEP HACKATON 2018

SMART PILLOW PROJECT | FEBRUARY 2018

PROJECTS

- Class Enrollment System: Created a class enrollment system utilizing Java Swift
- AlzWell App: Created along another 3 students Alzheimer caregiving android app that connected to a smart watch to monitor the user heart rate, and used geofencing to secure that the person did not get out of their house for Cognitive Computing Class
- CareMe App: Developed along other 3 students an android application that would facilitate the contact of people who need caregiver services with its providers. We worked with Android Studio, mySQL and IBM Bluemix services to develop this app for IBM Smart Cities Hackathon
- Pong: Programmed a pong game using a micro-controller MSP-430, C language and the editor EMACS
- Crime Report Web Site: Created a small website using Google Cloud API's, HTML, CSS and Python