Noor Abdikadir

Phone: (520) 342-4458

Email: <u>noa@email.arizona.edu</u>

LinkedIn Url: https://www.linkedin.com/in/noora1125/

Summary: Looking for a part-time internship

Education:

The University of Arizona, Tucson AZ Aug. 2018-present Majoring in Computer Science; Minor in Business.

Technical Skills:

- Front-End Web Development Experienced in the core foundation of HTML and CSS as well as being proficient in Javascript/JQuery. Experienced in UX/UI responsive web design.
- Basic knowledge of Swift 3 programming knowledge and Xcode to create iOS apps. Aside from creating custom buttons and classes in Swift 3, I was involved in writing the algorithms for a piano app that was tested by local Musicians in town. Took their feedback to improve the features of the app.
- C++ object-based programming, used heavily in my high schools' Robotics club. Reprogrammed joystick buttons to respond to the movement of the robot as well as the speed of the motors, and used a simple algorithm to receive a live stream from the camera we attached to our robot.
- Time management, able to originate a detailed schedule to manage school, work, and personal life.
- Basic Cell phone (hardware) /Computer (software) Repair

Work Experience:

IT at Sunnyside Unified School District (SUSD), Tucson, AZ May. 2017-July. 2017

- Installing virtual machines on to Windows/Mac computers to access Mac/Linux/Windows
- Removing Malware from Student, Faculty and other SUSD affiliates computers
- Resolving and Guiding clients through issues that prevent their phones and computers from working properly through phone, chat sessions, emails and in person.
- Re-formatting and testing Hard drives.
- Running recovery programs (USB/CD)
- Creating Documentation of how to troubleshoot or gain access to a commonly used software

(Remote) Web Designer, Southbay Center for Counselling, Santa Barbara, CA May. 2017-Sep. 2017

- Summarization of lengthy sentences
- Uploading & constantly updating images
- Keep in touch with sponsors for upcoming events to be updated on the web page
- Using HTML to edit the attributes of the Paypal donation button
- Usage of photoshop to create custom color schemes, shapes, and patterns.
- Drawing out designs before the execution of the build

Extracurricular Activities:

First Robotics Club: 2014 - 2018

President, Programmer, Member:

Planned, build, & debug algorithms and engineered to provide a solution to the proposed problem by First Robotics Competition (FRC).

MESA: 2016 - 2018

Member, VP, President:

Create a solution to real-world problems by using math, science & engineering and in the process writing down your process. From just ideas to research to failed experiments.

National Honor Society (NHS): 2017-2018

Member:

An organization for overachieving students by the following standards: scholarship (academic achievement), leadership, service, and character.

Leukemia And Lymphoma Society (LLC) 2016-2018

Member:

Volunteered free time to raise money for cancer. Involved in car washes, school events, as well as working with local stores such as Burger King.