

Shaeeta Sharar

T — (512)-296-0653
E — ssharar@tamu.edu
Pf — www.ssharar.com
Ln — linkedin.com/in/ssharar
Ad — 404 2nd St Apt 210
College Station, TX 77840

Objective

I'm Shaeeta Sharar, a motivated and hard working senior at Texas A&M University who is pursuing a Bachelors of Science in Computer Science with a minor in Art. I am currently seeking an internship or work opportunity in a computer science and/or design field.

Skills

Languages

C#	●	●	●	●	●
Java	●	●	●	●	●
C++/C	●	●	●	●	○
Javascript	●	●	●	●	○
HTML 5 & CSS	●	●	●	○	○
Arduino	●	●	●	○	○
Labview	●	●	○	○	○
Haskell	●	●	●	○	○

Internet of Things

Arduino Flora	●	●	●	○	○
NeoPixels	●	●	●	●	○
Sensors	●	●	●	●	○

Software

Photoshop	●	●	●	●	●
InDesign	●	●	●	○	○
Illustrator	●	●	●	●	○
Premiere Pro	●	●	●	○	○
Paint Tool Sai	●	●	●	●	○
Unity	●	●	●	●	○

Other Software

Visual Studios • IntelliJ IDEA • Adobe Dreamweaver • Scratch • Gamemaker • Microsoft Office

Social Skills

Self-motivated • Detail-oriented • Excellent Time Management • Great Leader

Education

Texas A&M University
College Station, TX
Est Graduation Dec 2017

Bachelor of Science in Computer Science, Minor in Art
Major GPA: 3.84
Cumulative GPA: 3.51

Experience

Developer

Texas A&M LIVELab, College Station, TX
Nov 2015-Jun 2016

- Worked as an intern and eventually promoted to game developer.
- Developed and programmed educational games for use by instructors and students.
- Worked within a developer team as well as art and design teams to create cohesive product by a specific deadline.
- Programmed individually on a project with small art and design team.

Newsletter Designer

Texas A&M WGST Newsletter College Station, TX
Apr 2014-Jun 2014

- Designed header image for newsletter and edited final newsletter design.
- Worked with client to design header to meet their desired specifications by a specific set deadline.

Wearable Technology Project

Independent Study, Austin, TX
Jun 2015-Aug 2015

- Designed, built, and implemented a custom light up wearable jacket design activated with multiple sensors using the Adafruit Flora, NeoPixels, captive touch, lux and gyroscope sensors.
- Worked within personally set guidelines and time constraints.
- Oversaw and personally worked on each step of the process including sewing the clothing and circuits into the jacket as well as programming the code.

Art Teaching Assistant

The Studio Art Classes, Cedar Park, TX
Jun 2012-Sep 2012

- Worked as an assistant art teacher. Taught drawing and painting lessons.
- Cleaned up after art stations, stocked and organized supplies.

Involvement and Awards

GHC Department Scholarship

Computer Science Department, 2016

Top 10% State Scholarship

2013-2014 & 2016-2017

Big Event Texas A&M

Volunteering Event, Apr 2016

Society of Women Engineers

Texas A&M Chapter, Sep 2014-present

ACM SIGGRAPH

Texas A&M Chapter, Sep 2014-Sep 2015

TAMU Women's & Gender Study (WGST) Club

Jan 2014-December 2014