Tristan Pudell-Spatscheck

1701 Student Life Way Salt Lake City, UT 84112

> <u>tapscodes@gmail.com</u> +1 973-864-0773

Skills

(https://www.linkedin.com/in/TAPS)

Proficient: Java/C# Moderate: Swift

Experience

Highschool Esports Team Manager, Computer+Robotic Club Officer, and Marching Band Member 2017-2020

- Worked with others in both higher and lower positions to achieve common goals
- Listen to and follow instructions proficiently
- Learned to better myself on my own in order to be more helpful to the group as a whole

CS1410, and CS2420: (can't share the code because of school policies)

- Learned a lot about the fundamentals of java
- Gained experience both working with partners and alone on a large variety coding assignments

Projects

(https://github.com/TristanP-S)

Watchlist: https://github.com/TristanP-S/WatchList

- Program written in java that stores information about shows watched offline

MeMe1.0 and MeMe2.0: https://github.com/TristanP-S/MeMe1and2

- Takes an image from a users photo album or camera and allows them to make it into a 'meme' that they can share, and then shows the images edited in both a table and collection view

Pitch Perfect: https://github.com/TristanP-S/Pitch-Perfect

- Records audio from user and then changes the pitch when a button is clicked

On The Map: https://github.com/TristanP-S/OnTheMap

- User has to login in through udacity.com
- Uses Udacity and Parse API to show locations on a map of (fake) Udacity students. Allows you to click on them to access their website.

Virtual Tourist: https://github.com/TristanP-S/VirtualTourist

- Uses persistence to store data after an app closes and allow you to "virtually tour" the world by getting photos from an location that is tapped on.

Speedre: https://github.com/TristanP-S/Speedre

- An app developed entirely by me using a couple public APIs that is a game using image recognition to challenge the user to take photos of certain objects as fast as possible. Those times are stored permanently in a list viewable by the user.

WWDC 19 Submission: https://github.com/TristanP-S/WWDC19

- 2D game using SpriteKit in Playgrounds where I used online documentation and tutorials to teach myself

App Dev Honors Course Assignments: https://github.com/TristanP-S/AppDevH

- Created a variety of different game-like and very small utility applications
- Learned a lot about creating more efficient programs, reading documentation, and commenting

Education

High School Diploma, Randolph High School Sept. 2017 - July. 2020 iOS App Developer Nanodegree, Udacity Sept. 2018 - Jun. 2019 Computer Science BS, University of Utah, Aug. 2020 - Current

For more information and up to date information visit: https://tristan-alexander.com/