**Status Report**

**Current Workload –**

**Classes -**   
*ANTH-1240 Intro to Cultural Anthropology (Online), CSCI-4250 Software Engineering 1 (MW), CSCI-3130 Advanced Topics in Web Development (TR), CSCI-3000 Career Readiness in Computing (TR), ARTA-1030 Art Appreciation (Online)*   
**Work -**  
*Tutoring: 2-10+/week varying on the amount of people needing help.*   
**Extracurriculars -**  
*Esports Varsity Captain: 11+/week depending on practice, matches, and organized events*

**Weekly Accomplishments –**

**Friday-  
ESPORTS-** Had practice for two blocks focusing on playing ranked games as a group.

**Saturday-  
CSCI-3000-**Submitted my final resume where I corrected my work experience to be in a STAR pattern.

**Sunday-  
ANTH-1240-**Completed my first quiz and made a 14/15. The quiz covered cultural anthropology authors and core definitions.

**Monday-  
CSCI-4250-**I arrived at class early to ensure I was prepared to start at 12:55. I was prepared with my requirements document and submitted the document as my required attendance. I also updated the original sheet with “Present <date> <time>” to also ensure that if my requirements document had issues, I would still have a method to show my attendance. Additionally in my requirements document, I completed requirements based on both games when only required to do one. When we split into teams, I chose to join the “car game” team since there were more variations. I helped lead the discussion by drawing on the whiteboard and suggesting we write our requirements on sticky notes when the discussion slowed down. Once we were reaching the end of the class, I completed the quiz with a 100 on my second attempt. After class I completed the optional reading about processing requirements, methods to gather them, how to classify requirements, how to document them, and how to analyze the flow of the requirements.

**Tuesday-  
CSCI-3000-**We had lecture today continuing interviews and the other types of questions that we may be asked. We focused mainly on “hard” and behavioral questions. We also reviewed our assignment that is due on Friday. This assignment is creating a Microsoft Teams meeting and sending an email containing the link, our resume pdf, and an introduction to the group interviewing us.  
**CSCI-3130-**We had a lab today where we focused on controller and routes in an “ASP.net core MVC” application. I created a controller separate from the home controller, edited existing views, and created razor views to perform designated functions.

**Wednesday-  
CSCI-4250-** I arrived at class early to ensure I was prepared to start at 12:55 and completed my attendance with the date and time. Since we had required reading, we briefly covered design models and answered any questions. The remainder of the class we had an exercise where we split into groups of six and seven. I assisted in leading the initial discussion and volunteered to document what requirements were mandatory or optional and if they were functional or nonfunctional. As we continued through the exercise we separated into subgroups. Chris and Tessa started working on the admin sequence diagram, Tyson and Trent started working on the Risk document and the user sequence diagram, and Bryson and I continued with the requirements document and conveyed those to the other groups. I then volunteered to manage the GitHub submission and created a folder that contained all our documents. Before class ended, I scored a 100 on the quiz on my second attempt. After class I had a short discussion about design patterns and how tutoring lead me to know the Observer pattern before our lecture with the instructor.  
**ARTA-1030-**I completed my discussion post where I talked about a “divine space.” This was a man-made space that was sacred or important to me. To complete this assignment, I described my studio and why it was an important place for me.

**Thursday-  
CSCI-3000-**We had a guest speaker talk about internships and Eastman. She was an ETSU alumni who explained ways to network and get internships or jobs. We then continued class and practiced creating a Microsoft Teams meeting.  
**CSCI-3130-**We had a code along lecture where we discussed “CRRUD” operations in our MVC application. As we participated in class, we were able to create our database and the following crrud methods: “read all,” “read,” “create,” and “details.”

**CSCI-4250-**I submitted my status report early and responded to last week’s feedback. I also read the optional reading about design patterns and architectures like broker and repository. I continued reading the other optional readings about that explained in depth patterns like the observer and singleton. I then took the knowledge I had learned and used it to help convey the observer pattern to one of my peers that I am tutoring. Finally, I finished reading the last optional reading about UML diagrams, how to create different styles, and why/where we use specific diagrams.

**Obstacles –**

**Upcoming Taks –  
ANTH-1240-**Quiz 2 -> 9/24, Scavenger Hunt -> 9/24  
**CSCI-3000-**Send email with resume and teams meeting -> 9/22  
**CSCI-4250-**Complete Topic Quiz 1, Begin midterm essay -> 10/2