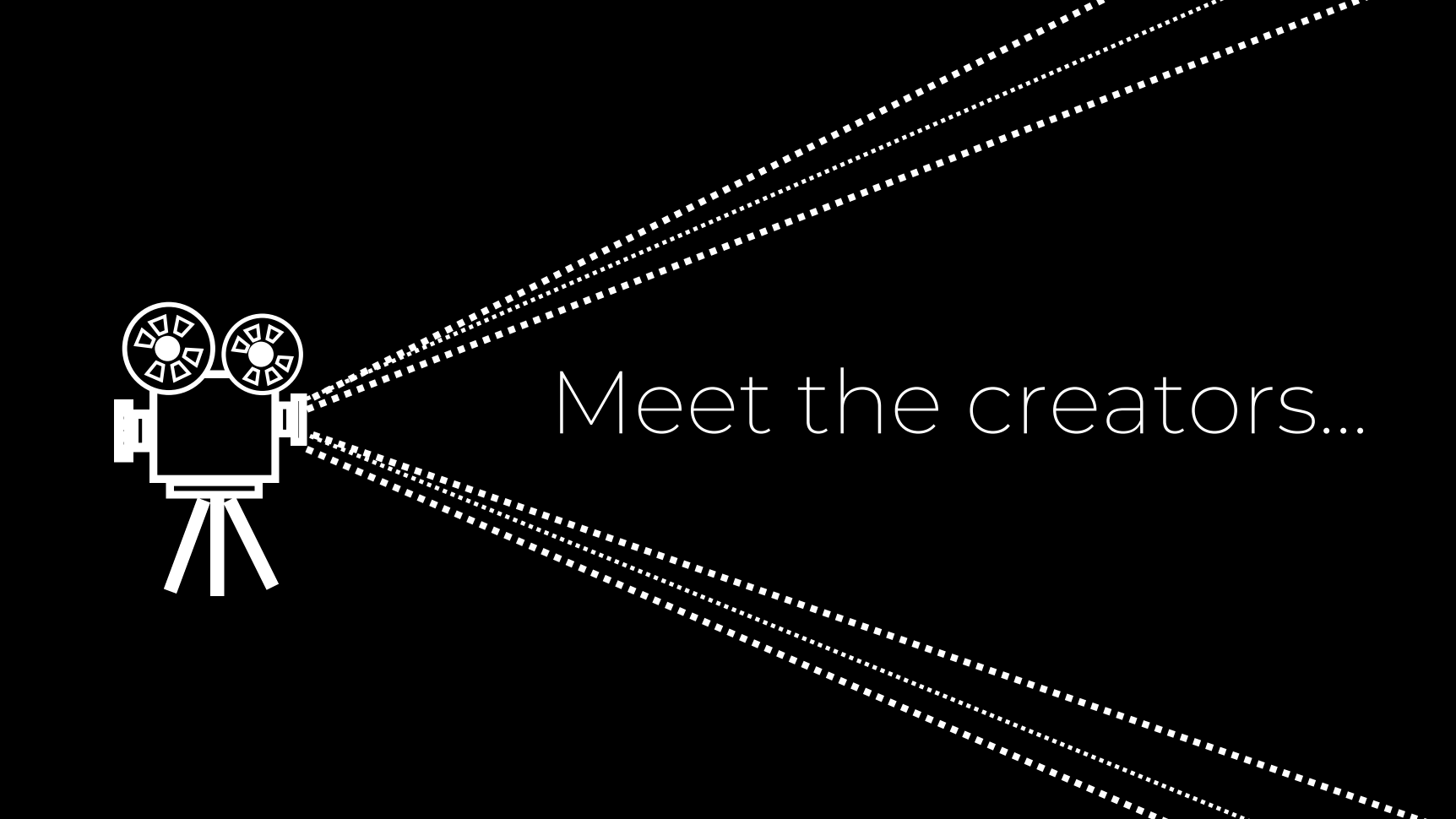
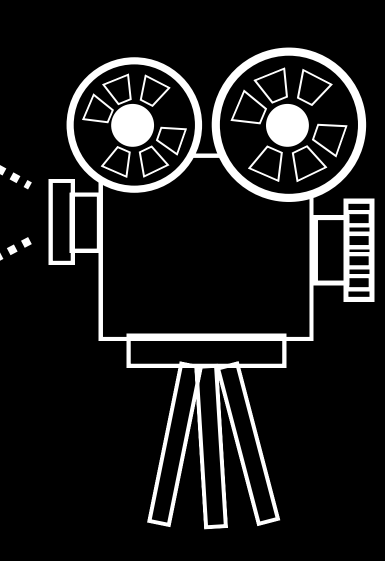
# MideoList Capstone Project





- Graduate of the University of Texas at El Paso
- BS in Computer Science
- Previously worked at AT&T in Retail Sales

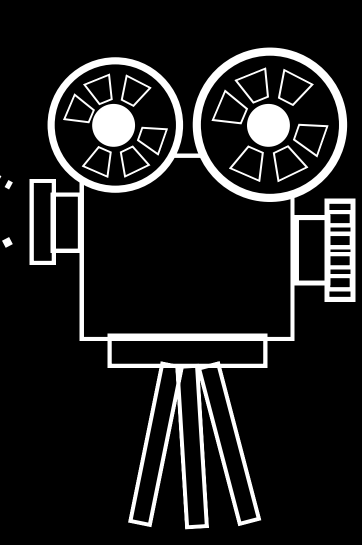
Stephanie Valdez





- Central College of Pella, IA
- BA in Spanish and Ed.
- Certified Spanish and CS teacher
- Le Wagon full-stack boot camp graduate

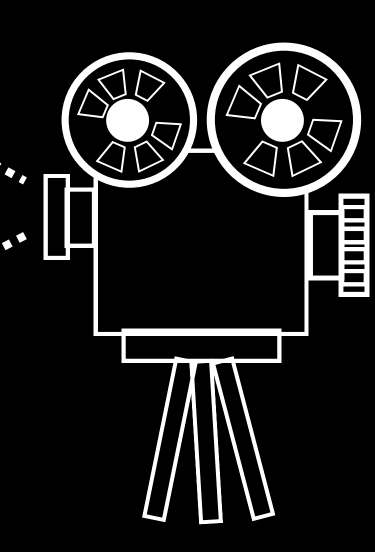
Tess Roseburrough



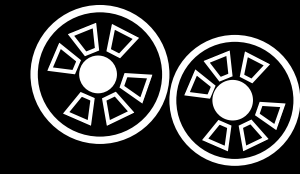


- University of Texas at San Antonio BS in Mathematics
- Data Analytics boot camp graduate

Anthony Rocco-Frank



# Project Introduction

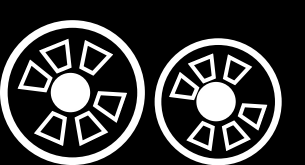


### What is MideoList?

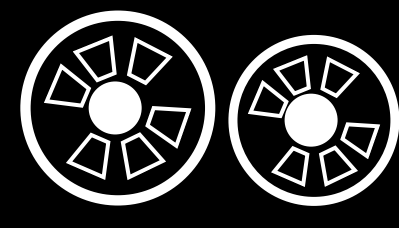
- "Mideo" is a combination of "my" + "video" and has Filipino roots.
- Keep track of movies/shows that you have watched and plan to watch
- Provides a complete profile for for all available "watchables"

## What problem does it solve?

- Similar function as the website "MyAnimeList"
- There is not currently an easily accessible Movie/Series tracking app
- Great for TV/Movie lovers who want to keep track of their own watchlist



# Core Technologies



Back End



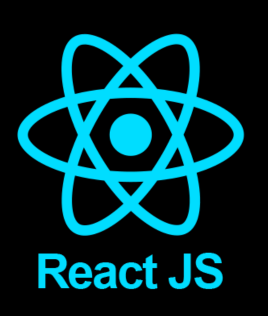










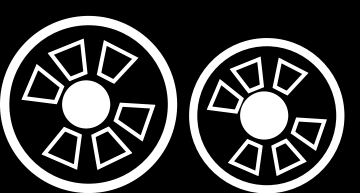


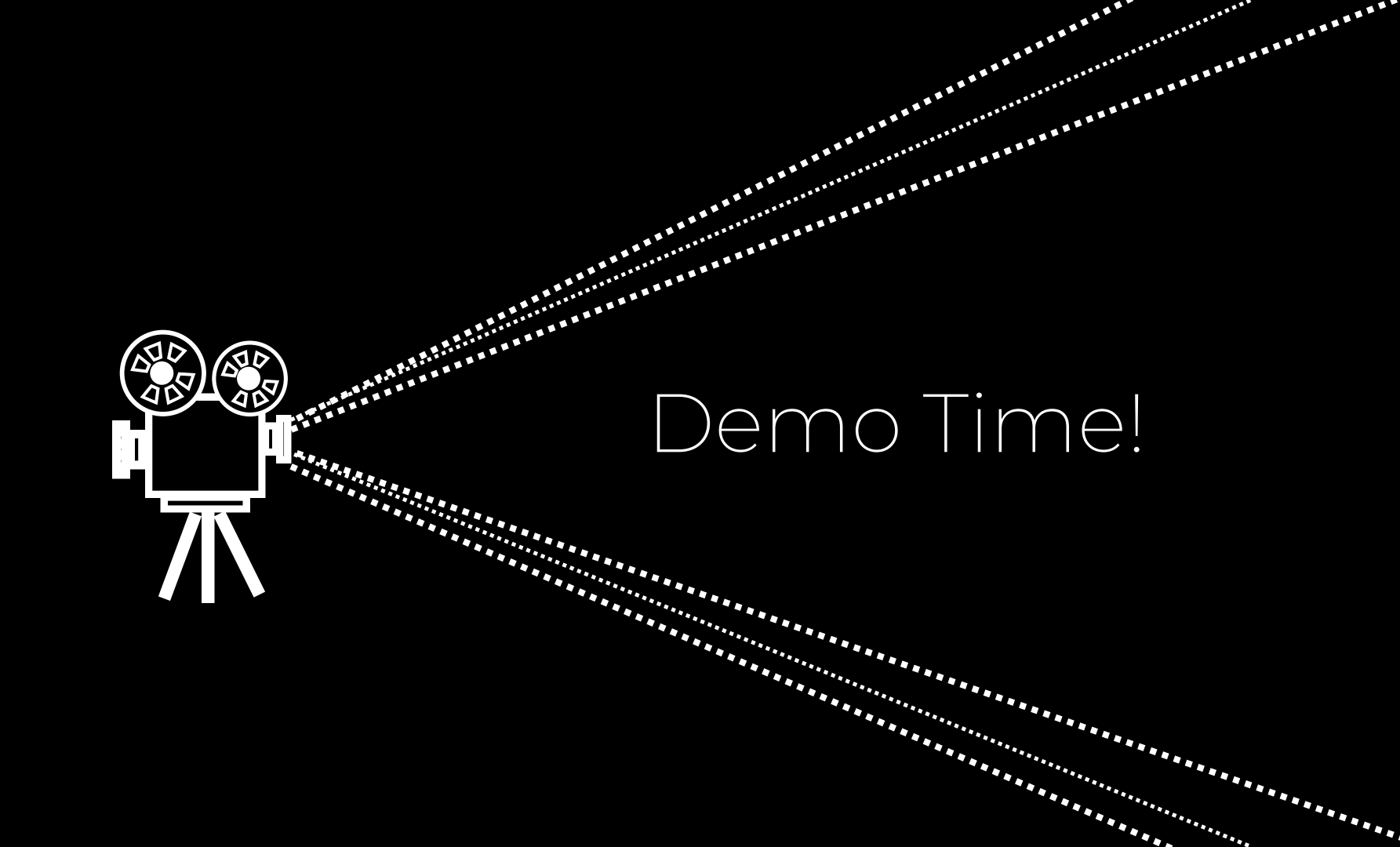






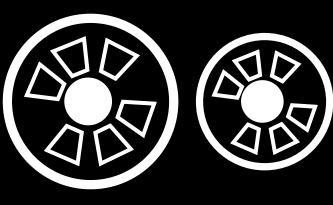




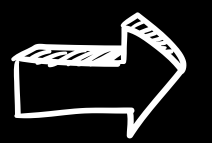


# Challenges



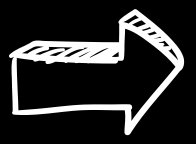


Learning Goal



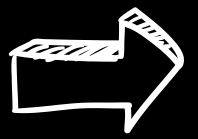
Implement MongoDB/NOSQL database required hours of research and trial & error

Third-Party API

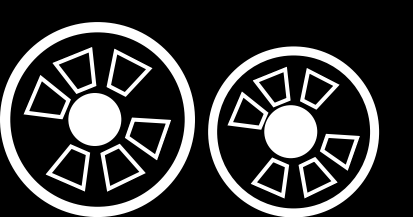


Juggle integration of the public Rapid API and limits of free vs. paid services in order to utilize search and storage

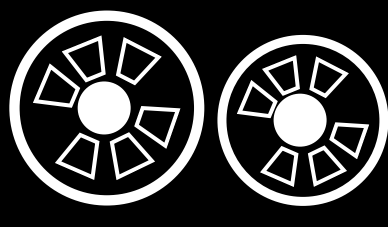
Times vs. Tasks



Account for and prioritize development tasks while teaching ourselves to incorporate a foundational technology into our project in a limited time period



# We Learned...



- How to balance our strengths and interests with necessary learning goals
- How to better set up realistic timelines and goals throughout a short period of time
- How to create a **granular task list** so as to evenly divide up the workload
- The importance of proactive and consistent communication to enable development and troubleshooting

