Weekly Schedule Schedule: Sunday, 2:00 PM

Our github repo: alckasoc/Team-Chiken-wi22: The official ACM AI Team Chiken repository. (github.com)

2/13/2022 Meeting Time: Sunday, 2:00 pm

Attendees: David, Nathan, Derrick, Min, Satyam, Vincent

Summary of Meeting

- Finalized project idea: Images of Math formulas to LaTeX project.
- Discussed datasets and problem statements (i.e. how do we approach this task?).

Action Items

- 1. Decide on a dataset (for the entire team by Wednesday 2/16).
- 2. Preprocessing the chosen dataset.
- 3. Also, mid-quarter project-progress presentations are coming up!
 - a. Make a presentation (entire team) and be prepared to present what you guys have learned and worked on so far

Ideas

- 1. Voice recognition
- 2. OCR
- 3. Form/Push-up counter
- 4. Music generation
- 5. Text summarization
- 6. Some generic cv stuff
- 7. Wheres waldo?

Timeline

- 1. Getting started with deep learning and improving proficiency
- 2. Diving into Deep NLP (roughly 2-3 weeks with #1)
- 3. Start the project
 - a. Debrief the problem
 - i. Any related works?
 - ii. Data ingestion? Where are we getting the data?
 - iii. What framework?
 - b. Explore the problem
 - i. Given a difficult problem, get everyone up to speed on just the bare bone basics.
 - ii. Once everyone is comfortable with working with the field which the project pertains to, start to explore further (e.g. have other people tackled this problem?)
 - c. Start the technical process!

- i. Refer to Technical Process.
- 4. Mid-quarter project-progress presentation
 - a. Y'all are simply presenting on your progress and what you've learned
 - b. Use a slideshow!
- 5. Continue (and eventually finalize) technical process
 - a. Usually the mid-quarter project-progress presentation checkpoint is early in the stages of a project
 - b. Past that checkpoint, we get into the nitty gritty
- 6. Expand our horizons and turn this into an app (if time allows)
 - a. Not sure if we have time, but if we do and we have the relevant expertise, then we can definitely beautify this project
- 7. ACM Project Showcase
 - a. ACM will be having a project showcase (which is ages from now, but still nice to include here)
 - b. Slideshow, visuals, demos, and thorough explanations of your entire project from when you started to the finished product!
 - c. Talk about your difficulties, your many approaches, what you've done, what y'all have discussed, how you fixed issues, what you might do going forward, etc.

Timeline - Technical Process

(This is my sketch of the project)

- 1. Flush out the problem statement
 - a. Are we using deep learning, if so what aspect of deep learning?
 - b. Is this problem feasible? Will it require rare data?
 - c. Where do we find the data?
 - d. Is this problem suited for AI?
- 2. Find reliable dataset(s)
 - a. Resources: Kaggle, UCI, other ones available online
 - b. Is this dataset suited for our task?
 - c. What is it missing? Pros and cons?
- 3. Wrangle the data
 - a. Are there missing values? Are there missing features?
 - b. Are there some underlying problems in the dataset?
- 4. Preprocess the data
 - a. Transform the data into a format your model will like!
- Modeling
 - a. Custom model or use off-the-shelf/ready-to-use models
 - b. What model should we be using? Why did you pick that model? Pros and cons?
 - c. Just from learning about how the model works, how do we improve this model? What are its weaknesses?
- 6. Inference/Validation
 - a. Inference and validation are different things!

- b. Validation is tied to the model training loop and inference is getting a few new samples of predictions from the model
- c. I put both of them here because you monitor your model's performance through validation and also sometimes inference
- d. Let's see some results and samples.
- e. Dive deeper into its weaknesses and perform some sort of error analysis!

7. Repeat

- a. There are many components to your ML pipeline (points 2-6 above) and also many other subcomponents (that may be excluded from the above points)
- b. Find a concrete way to diagnose the weaknesses of your *pipeline* (not model but the entire pipeline from ingesting the data to making predictions) and adjust it accordingly
 - i. Maybe the model is underfitting or the hyperparameters are wack
 - ii. Maybe the dataset is poor in quality
 - iii. Maybe your preprocessing pipeline needs to be improved
 - iv. etc