

1. Hacking Harvard Jumbotron:
Being able to control the Harvard Jumbotron to display what I want it to display.
2. Facial Recognition - ML to Output Emotion:
Using machine learning, develop a facial recognition tool that scans images and assigns emotions read to faces based on the expressions detected.
3. Social Media Bots to Prank the Crimson or Marketing:
Create social media bots to reply with satirical content aimed at the crimson or use bots to market Lampoon.
4. Satirical AdBlock Chrome Extension:
Develop a Chrome extension adblock that changes the ads into funny content.
5. OCR ML for Past Archives to Make Searchable:
Use OCR technology for all past archives and make each individual article searchable by name.
6. Text-to-Speech, Speech-to-Text (Could be Funny):
Go speech to text and text to speech either in a serious, for-real way, or a funny distorted way.
7. AR Harvard Tour:
Develop an AR experience that overlays satirical elements over famous Harvard landmarks like the John Harvard Statue, etc.
8. Weather Application and Clothing Recommendations:
Design an app that uses current weather to recommend potential clothing to wear for the day.
9. Auto-Prank Calls:
Create a program that automatically prank calls at a certain time period as long as the program is active to deliver a certain pre-written message.
10. Anonymous Feedback Platform:
Build an internal platform for anonymous feedback/criticism on written work or other things.
11. Auto Party Playlist Generator:
Make an auto-party playlist generator for parties given user inputs like genre, popularity, number of songs and more.
12. Autocorrect System (Funny and Helpful Mode):
Create a dynamic autocorrect system that could both be in "helpful mode" where it makes work more efficient for the individual and a "funny mode," where words are switched into playful or unserious ones.
13. Email and Text Writer:
Train machine learning algorithms to learn a certain user's writing habits and write emails or texts for the user.
14. Internal Yelp to Rate Restaurants in Harvard Square and Dining Halls:
Create an internal yelp-like app to rate restaurants and Harvard dining halls in the vicinity to record each restaurant by a database ranked from most liked to least.

15. Fingerprinting Technology to Access Webpage:

Limited to only apple: Use fingerprinting technology to only allow people who pass the fingerprinting test to enter a specific webpage.