Wednesday

* Tech Standup Sesh
  + Jamstack
    - What is a jamstack?
      * A jamstack is a way to utilize a static website and populate it with dynamic elements
    - J
      * Javascript
    - A
      * API
    - M
      * Markdown
    - We decided to make a plan of execution for percep
      * J
        + Gatsby
        + React
      * A
        + Fill
      * M
        + Auth0
        + Next.js
    - This will create a solid workflow, that is cheap and infinitely scalable
    - It will require a repo/ ci/cd pipeline
    - Lambda calls
    - Firebase or another database service
    - The whole plan is to have a website that is static and allows for information to be called on and retrieved from the database for dashboard visualizations
    - Embed a BI tool such as quicksight
  + Planning
    - Perceptivity overview
    - We dissected the perceptivity site
    - We went through each page and discussed changes in accordance to the above plan
* RServer
  + New ec2
  + Delete old ones
  + Upscale
    - T2.large
    - Ami
  + Launch
  + Get new credentials
  + Send analytics extension info to data analysts
* ACloud Guru
  + EBS
    - EFS
    - EBS
    - Data storage
    - AMI’s
    - Quiz
      * 100
  + Redo all quizzes
    - Basis SAA quiz
      * 100
    - IAM
      * 100
    - S3
      * 100
    - EC2
      * 80
      * 100
    - EBS/EFS
      * 80
      * 80
      * 100
* JAM site in s3 practice
  + Structure
    - Json
    - Javascript
    - Gatsby
    - Cloudfront
    - S3
      * Bucket policy
      * Perms
    - Lambda
    - Iam
  + Idea for website
    - Weekly Problems
      * Different api calls to different problems
  + naderdp
  + [Deploying JAMStack Applications Using Amazon S3, CloudFront, and Lambda@Edge - AWS Online Tech Talks - Bing video](https://www.bing.com/videos/search?q=creating+a+jamstack+using+s3&docid=608022113482117116&mid=43C39850F742DAE4671F43C39850F742DAE4671F&view=detail&FORM=VIRE)