**DATA SCIENCE PLAN**

**Where do we see the club in the future?**

* Acknowledgment: 180 members on Facebook
  + Grow into one of the top clubs on BYU’s Campus!
  + More acknowledgement, more funding and more food!!
* Funding:

**Events:**

* Kickoff: FOOD, thoughts, what people want
* Data Science Hackathon Challenge: sponsorship from company??
* Modeling: Optimization, Time Series, Classification, Prediction
  + Training people on it
* Networking Night? Lucid,
* Retreat: Lucid, Recursion, Overstock, University of Utah, other companies we can get data from

**Goals:**

1. Help you understand/learn data science: courses, machine learning, data cleaning, feature engineering, coding language practice
2. Network: find internships you’re interested in/internships available around Salt Lake area, meet lots of people who have experience and can help you get a good job!
3. Build resume: learn things you can put on there.
4. BUID A COHORT: people you meet here can benefit you through the future

Data science could be one of the best clubs here at BYU! Establish precedence in both business and stem focuses, EVERYONE IS LOOKING FOR JOBS!!

**Ideas:**

* Assisting people with projects!!!!!! Get company data and possibly have them sponsor us!
  + Once a week work on projects together
* Experienced w/ non-experienced people

**Club Positions:**

* VP Inner-Club Relations: join clubs and try to include us in other club activities: Christian Eisinger
* VP Modeling/ Training (lots of subsections): Joshua Robinson, Greg Sadler
* VP Website: keep website up to date: Eric Lee
* VP Treasury: get the funds, stay on top of things, allocate: Jacob Braswell
* VP Professional Development:
* VP Fundraising: finding ways to fundraise: Kurt Volmar
* VP Networking: find all networks and include people here: Josh Hegiwald
* WE WANT PROACTIVE PEOPLE!!! We want to grow this club
* VP Scheduling/Calendar/Events: Park Sunyoung
  + suny11840525@gmail.com

Adriel Casellas

Schedule:

IT: