

Carnegie Mellon Data Science Club (DSC)



Get Involved!

- **DSC Mailing List** - important information & monthly newsletters
- **DSC Discord Server** - connect with other club members
 - event details/updates posted
- **Tartan Connect** - official member of the club!
- **Instagram** - be featured & keep up with the board
- **Facebook Group** - event details posted
- **Website** - general information



Linktree URL

DSC Events

Upcoming Workshop



- Saturday, September 23: Room TBA
- Using data science to predict March Madness basketball tournament winner
- Simulating a robot battle

Kaggle Competitions

The screenshot displays the Kaggle website interface. On the left is a navigation sidebar with links to Home, Competitions, Datasets, Code, Discussions, Courses, and More. Below this is a 'Recently Viewed' section listing items like 'Contradictory, My Dea...', 'Predict Future Sales', 'Tabular Playground Se...', and 'optiver_nn'. At the bottom of the sidebar is a 'View Active Events' button. The main content area features a search bar at the top. Below it is a banner for the 'NFL Big Data Bowl 2022' competition, which includes the text 'Help evaluate special teams performance', the NFL logo, 'The National Football League · 3 months to go', and a '\$100,000 Prize Money' graphic. Under the banner are tabs for Overview, Data, Code, Discussion, and Rules. The 'Overview' tab is selected, showing a table with columns for Description, Evaluation, Timeline, Prizes, Submission, and Instructions. The 'Description' column contains text about the NFL's Next Gen Stats (NGS) tracking data from 2018-2020 and the goal of evaluating special teams performance.

- Introduction to Kaggle workshop
- Work on Kaggle competitions in a team with other DSC members!
- Mentorship and guidance provided
- Learn about data science and have a chance to win a cool prize!

ProjectX



We are working with UofT AI to select a CMU team for ProjectX, the fourth iteration of an annual machine learning research competition taking place from October 2023 to December 2023.

This year, ProjectX is focused on Efficient AI.

Since there are only a maximum of 6 people we can send from CMU, we are asking interested club members to apply here by tomorrow, 9/13.

Please note that this competition is targeted towards advanced undergraduates, so keep that in mind when considering applying.

Community



- **Socials:** Come connect with others
 - **FOOD**
 - We want to spend money on you!
- **Mentor/Mentee program**
 - Build relationships with the board
 - Meet once/twice a month
 - Kaggle competition
 - Chat with all of us today!

Mentorship Program Interest



Looking for both potential
mentors and mentees!

We will do our best to match
you with someone that has the
same goals, commitment level,
and interests.

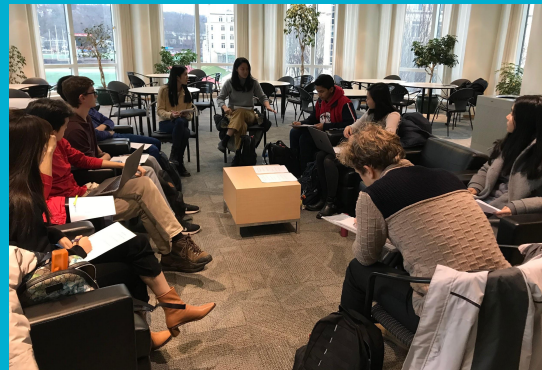
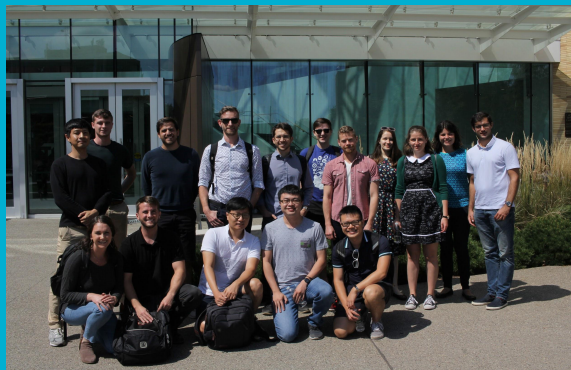
Talks/Lectures



- We invited Hadley Wickham, Chief Scientist of RStudio, to CMU to talk in 2019!
- **UPCOMING Sep 26:**
 - Interview with Nick Singh (created Ace the Data Science Interview book)

* We had more than 100 attendees ranging from undergrads, grads, PhDs, and professors.

Photos



Meet Everyone!

- Split up into groups of 5-6
- Choose a partner within your group
- Interview them and learn 4-5 facts about them!
- Introduce your partner to the rest of the group

Academic Fact Ideas

- Year/Major
- Coolest data science application
- Favorite ML model
- Dream job

Personal Fact Ideas

- Hometown
- Hobbies
- Other club involvements
- Family facts