**1st block**

- Why I like DS: industry agnostic

- Projects: industry, relate project...

- Personal responsibility

- Respect: praise in public, criticize in private

- Help, problems, questions, issues

- Other resources: outcomes, GA, meet ups

- 1:1s schedule 1st week, prep, attendance will be taken, use time to finish pre work, think about projects, get to know your fellow students, tap other resources

- student info: garnet

- squads

**Possible guest lecturers**

**Jesse**: servers, JSON, APIs, A/B testing

**Adam B:** linear / log. regression SQL, Servers / JSON / APIs, maybe Bayes

Anything python / Pandas related, other basic ML models like KNN

**Student facing repo**

Week by week?

**Students/Admin = Garnet**

**Install fest 1**

Hallie

Cody

Arthur

Alex

John

Jesse

Brian

Michael

Brook

**Install fest 2**

Kai

Nicole

**Curriculum tweaks**

**W1**

**W2**

**W3**

**W4**

**W5**

**W6**

**W7**

**W8**

**W9**

**W10**

**W11**

**W12**

**Nayana**

Nikhil washington post...

**Brian**

Batman 2

Student data...know something about them before class starts?

**Brian and Nayana**

Projects: Tim...<https://github.com/justmarkham/DAT-project-examples>

**Phil**