

# Welcome to Data 100!

**Raguvir Kunani**

Today: Introductions, Logistics, Prerequisites Review



## Raguvir Kunani

I'm a rising junior EECS major from Bakersfield, CA. This is my first time as a TA and I'm really excited to teach you all!

- **Email:** [rkunani@berkeley.edu](mailto:rkunani@berkeley.edu) - feel free to email about anything!
- **Discussion:** Mon + Wed 11-12, Evans 334
- **Lab:** Tues + Thurs 11-12, Evans 458
- **OH:** TBD

# Introductions

I want to get to know you all! I know that ice-breakers can be awkward, so I won't force you to say anything except your name and year.

However, since we are going to spend a fair amount of time together this summer I think it's in everyone's best interest to get to know each other. This course is going to be really fast and I promise you will find it a lot more manageable and fun with a study partner!

Thus, if you want to, please share something good that's happened to you recently or one goal you have for the summer.

# A Word on Prerequisites

Official Prerequisites: **CS61A**, Math 54, Data 8

Things you **MUST** know/learn quickly (not a complete list):

- everything on HW1 (due *tomorrow!*)
- concept of declarative programming with tabular data (e.g. SQL)
- concept of projections
- concept of hypothesis testing

**Any questions on course logistics?**

# Discussion Logistics

We will have a worksheet each week, but that doesn't mean we are tied to the worksheet.

In fact, sometimes I will intentionally skip problems on the worksheet in the interest of rehashing difficult lecture material, answering your questions, or covering more interesting material.

# **Worksheet: Bias and Ethics**

# Feedback Form

This *anonymous* form is for me to learn what I can do to ensure you all get the most of discussion and lab. This form will be open all summer, and I'll be checking it regularly. Be as ruthless as you want, I promise my feelings won't get hurt.

**Form:** [tinyurl.com/raguvirTAfeedback](https://tinyurl.com/raguvirTAfeedback)



**See you Wednesday!**