

Welcome to Data 100 Spring 2020!

Raguvir Kunani

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Challenge: Meet someone new next to you before section begins!

Also, please fill out this form: tinyurl.com/raguvirTAform



Raguvir Kunani

I'm a junior EECS major from Bakersfield, CA. This is my third time as a Data 100 TA and I'm really excited to teach you all!

- **Email:** rkunani@berkeley.edu - feel free to email about anything!
- **Discussion:** Fri 12-1, Wheeler 202
- **Lab:** Tues 2-3, Sutardja Dai 254
- **OH:** TBA

Introductions

If you haven't already, meet the person behind, left, and right of you!

Suggested talking points:

- What classes you're taking
- One thing you're looking forward to today or in the near future
- Your favorite flavor of White Claw

After you're done talking, fill out this form: tinyurl.com/raguvirTAform

A Word on Prerequisites

- Official Pre/Co-requisites: CS61A, Math 54, Data 8
- You'll need to be comfortable programming in Python and know basic linear algebra concepts like matrix-vector multiplication, inverses, invertibility, rank, and projections.
- This semester there seems to be more emphasis on Data 8 than in the past so I would recommend taking your time to work through HW 1 to make sure you're comfortable with everything.

What You Can Expect From Me

I want you to succeed and will do everything I can to ensure you do so.
In particular:

- I will always listen to any feedback you give me (provided it is constructive).
- If I ask a question, I'll wait until someone answers no matter how long it takes. It's ok if you answer incorrectly, that's how you learn.
- I will hold mini-OH for 30 mins before and 30 mins after discussion.
- I will know your names by Discussion 3. If I don't, call me out.
- I will post my slides at tinyurl.com/raguvirData100

What I Expect From You

In order for me to help you get the most out of this class, I'm expecting the following from you:

- At the very least, look at the lecture slides before/during discussion.
- Give me constructive and specific feedback on my teaching (both positive and negative feedback appreciated).
- Answer questions! The only way I can gauge whether you are understanding is if you participate.
- I may not be the most approachable person, but **please** let me know if you have any concerns about the class (e.g. you're feeling overwhelmed, you're feeling lost, etc.).

Discussion Worksheet

Feedback Form

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

Feedback Form: tinyurl.com/raguvirTAfeedback

Fill out this form so I can get to know you! → tinyurl.com/raguvirTAform