

# Course Reminders

- D5 extended till Friday for people to finish up, midnight, see tutorial
- A3p1 Extended to Sunday at midnight (many have finals on Saturday)
- A3p2 and D6 are **optional extra credit**, any portion completed contributes to final points, due by Sunday 3/26/2023 at 11:59pm
- Checkpoint 1 feedback is coming soon, we are moving fast through them
- Checkpoint 2 due Tuesday at midnight (due to the number of people with Saturday finals)
- Final Project due Fri, 3/24/2023 (11:59 PM)
  - Report (GitHub)
  - Video (one person per group submits on Canvas)
  - Team Evaluation Survey: Link will be on canvas (link also on Canvas; required)
- Post COGS 108 Survey: [link to be posted](#) (link also on Canvas; *optional* for EC)
- CAPEs: <http://www.cape.ucsd.edu/>

# The Future of Data Science

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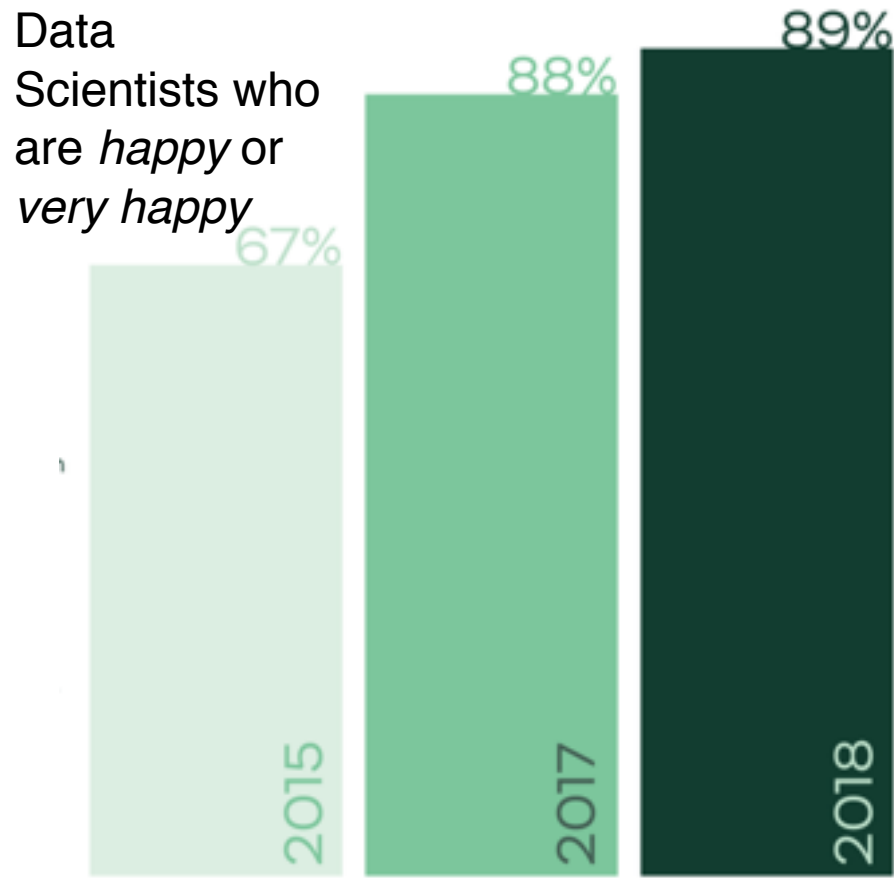
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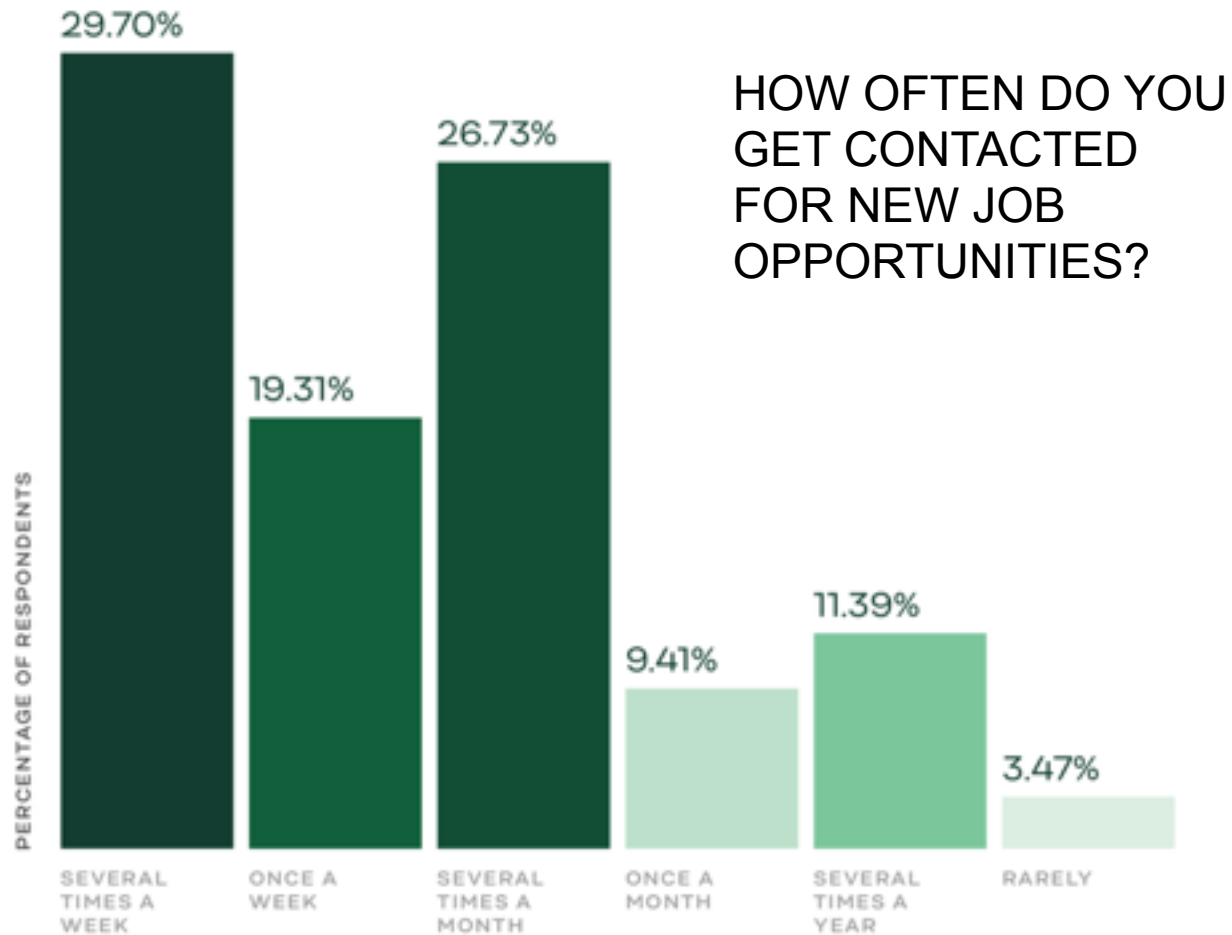
Lectures : <https://github.com/COGS108/Lectures-Wi23>

Where we are now

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Job Title		Median Base Salary	Job Satisfaction	Job Openings
#1	Java Developer	\$90,830	4.2/5	10,103
#2	Data Scientist	\$113,736	4.1/5	5,971
#3	Product Manager	\$121,107	3.9/5	14,515





## The Ten Most Common Data Science Skills in Job Postings

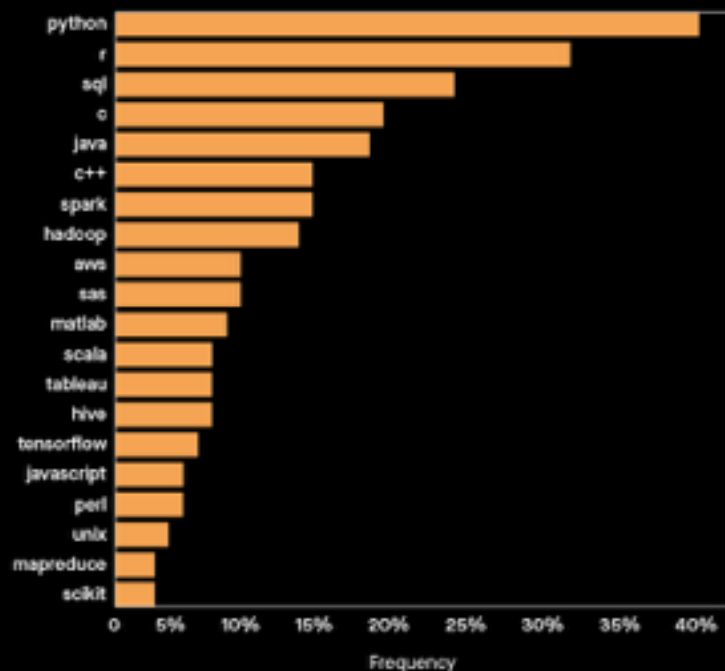
Skill	Percentage of Job Listings
Python	72%
R	64%
SQL	51%
Hadoop	39%
Java	33%
SAS	30%
Spark	27%
Matlab	20%
Hive	17%
Tableau	14%

Source: Glassdoor Economic Research.

glassdoor

## Top Data Science Technologies

An analysis of over 7000 job postings shows which technologies appear most frequently in data science job descriptions.



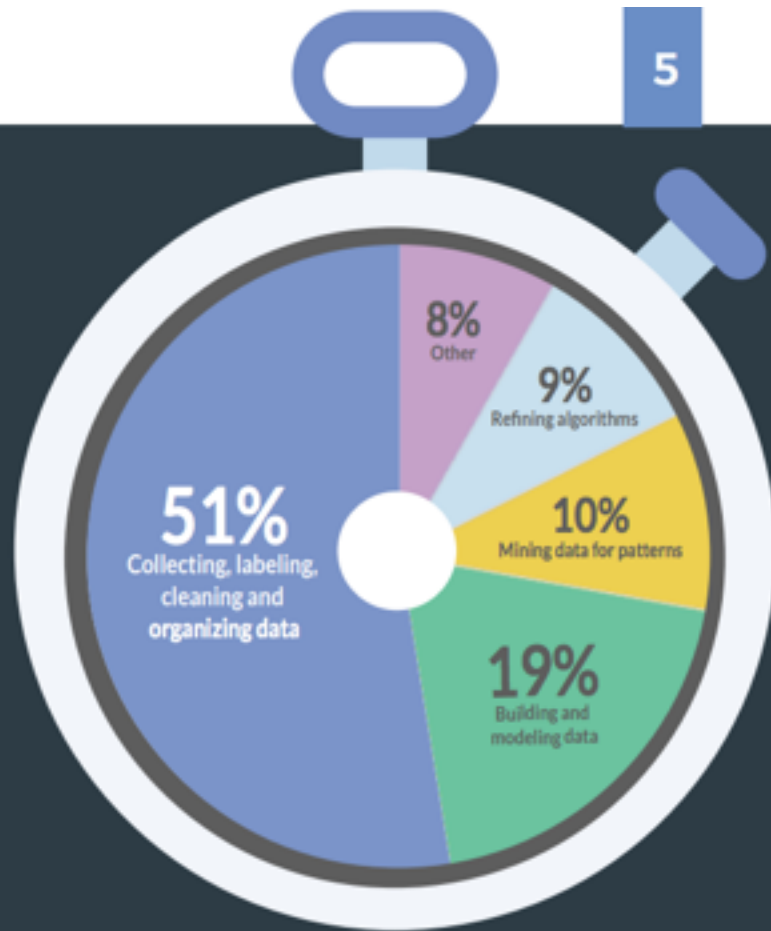
Sources: 1. [docs.kinetico.com/ugds/ee73e4\\_5632b06f7e45f99e0c01671e16c0f.pdf](https://docs.kinetico.com/ugds/ee73e4_5632b06f7e45f99e0c01671e16c0f.pdf)  
2. [kaggle.com/sid14u/data-science-job-market-in-the-us/home](https://kaggle.com/sid14u/data-science-job-market-in-the-us/home)

THINKFUL

# WHAT KEEPS DATA SCIENTISTS HAPPY?

(and why aren't they doing more of it?)

**What activity takes up most of your time?**





## Glut of new data scientists

First, let's talk about the oversupply of junior data scientists. The [continuing media hype cycle around data science](#) has enormously exploded the amount of junior talent available on the market over the past five years.

This is purely anecdotal evidence, so take it with a large grain of salt. But, based on my own participation as a resume screener, mentor to data scientists leaving boot camps, interviewer, interviewee, and from conversations with friends and colleagues in similar positions, I've developed an intuition that the number of candidates per any given data science position, particularly at the entry level, has grown from 20 or so per slot, to 100 or more. I was talking to a friend recently who had to go through 500 resumes for a single opening.

This is not abnormal. More anecdotal evidence comes from job openings [like this one](#), from machine learning's godfather, Andrew Ng, whose AI startup demanded 70-80 hours a week. He was flooded with applications, after blithely noting that previously many people had tried to volunteer for free. As of this latest writing, they [ran out of space](#) in their current office.

It's very, very hard to estimate the true gap between market demand and supply, but [here's a starting point](#).



Hard things are hard.

What you all have done

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# COGS 108: What we've learned

- 01: Data Science Python, & Version Control
- 02: Data Intuition, Data wrangling w/ pandas & Ethics
- 03: Formulating Data Science ?s & Dataviz
- 04: Data Analysis: Descriptive & EDA
- 05: Inference
- 06: Text Analysis
- 07: Machine Learning
- 08: Non-parametric Statistics & Geospatial Analysis
- 09: Dimensionality Reduction & DS Jobs
- 10: DS Communication

Guest Lectures to take in

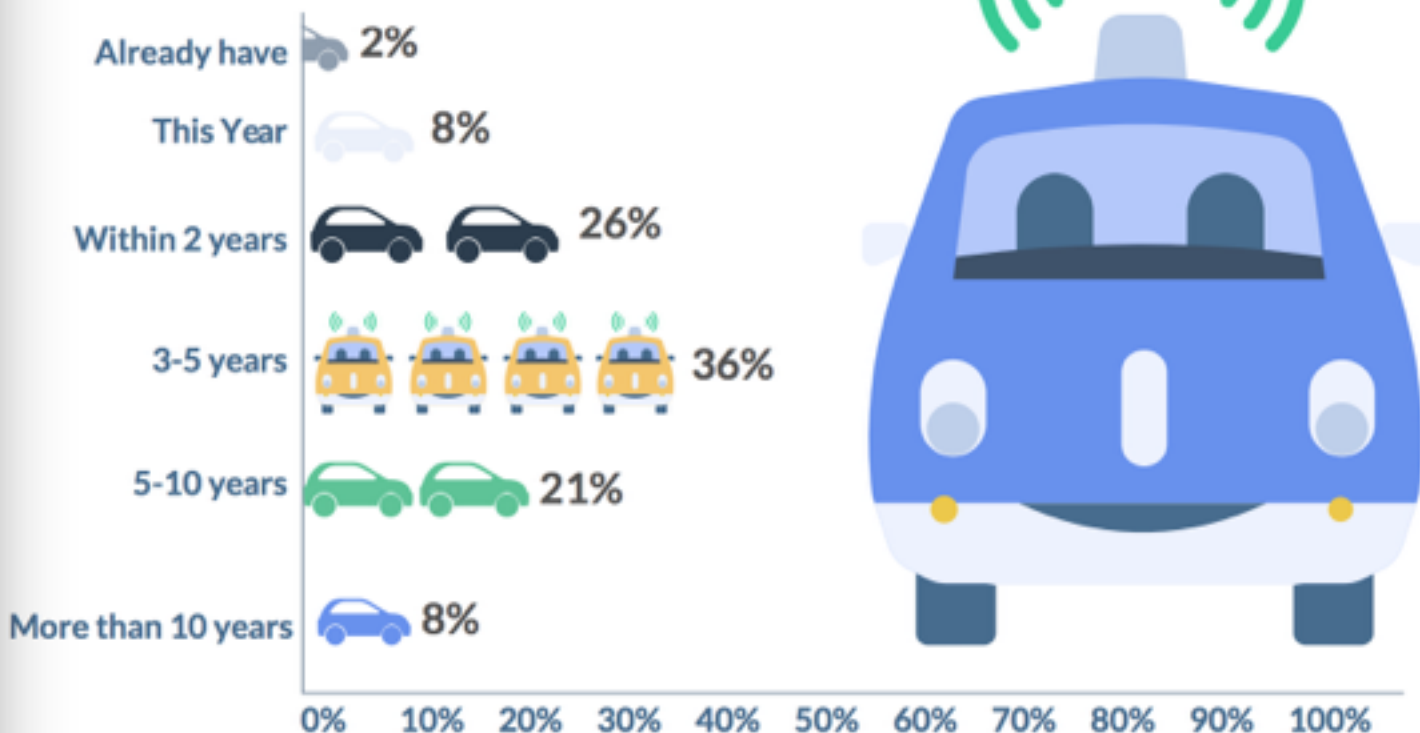
# COGS 108: Final Project Lessons

1. Asking the right question up front really helps
2. Finding the data you need is a skill
  - a. ...so is knowing if the data are reliable
  - b. ...and if they can answer your question
  - c. ....and recognizing what information you don't have
3. Data Visualization and storytelling are important skills.
4. Determining which analytical approach is best is HARD.
5. Programming is merely a piece of the puzzle for data scientists.

...so where are we going?

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## When do you think you'll first ride in a SELF-DRIVING CAR?



Algorithms are fragile



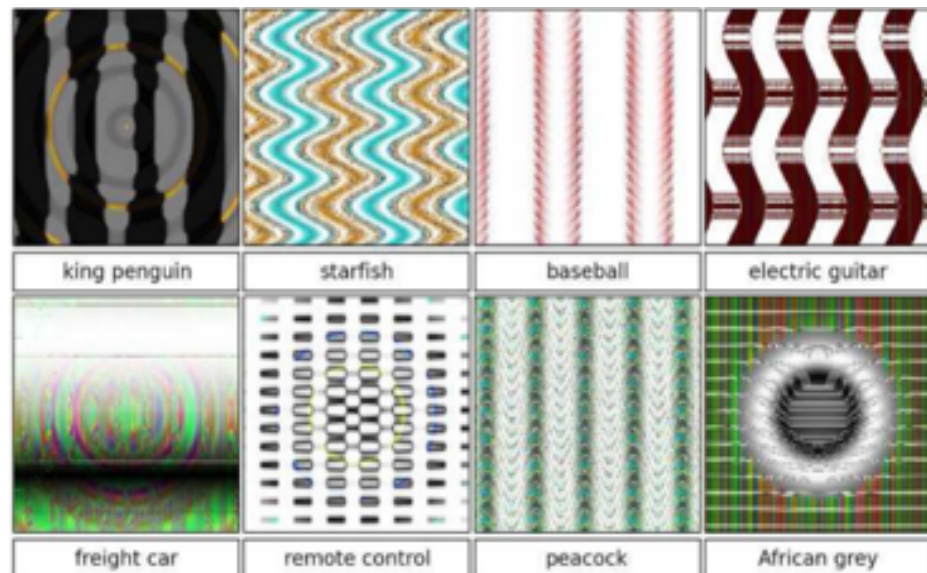
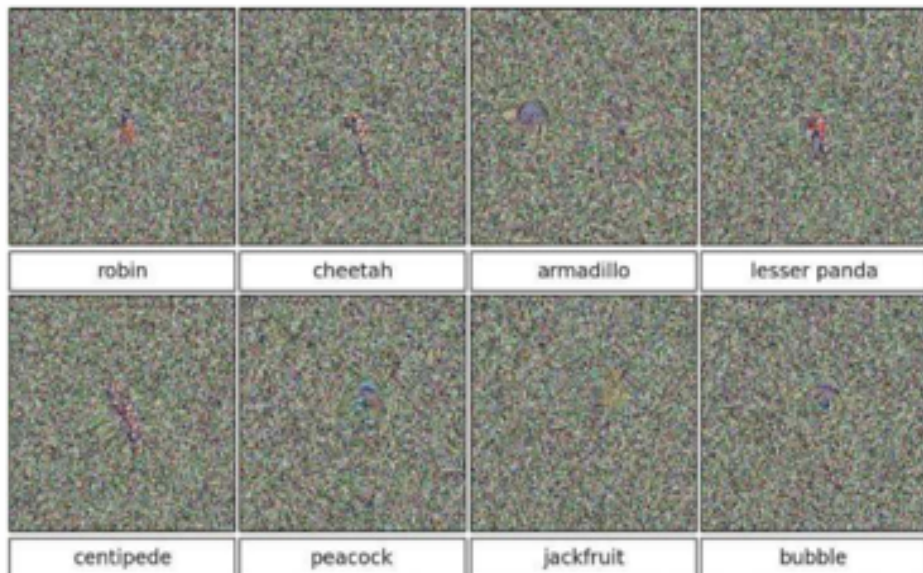


Figure 1. Evolved images that are unrecognizable to humans, but that state-of-the-art DNNs trained on ImageNet believe with  $\geq 99.6\%$  certainty to be a familiar object. This result highlights differences between how DNNs and humans recognize objects. Images are either directly (*top*) or indirectly (*bottom*) encoded.

# Trading program sparked May 'flash crash'



Automatic computerized traders on the stock market shut down as they detected the sharp rise in buying and selling. (NYT)

Government regulators say a trading program was behind the massive stock slide on May 6.

Algorithms are fragile & powerful

# Human-based computation

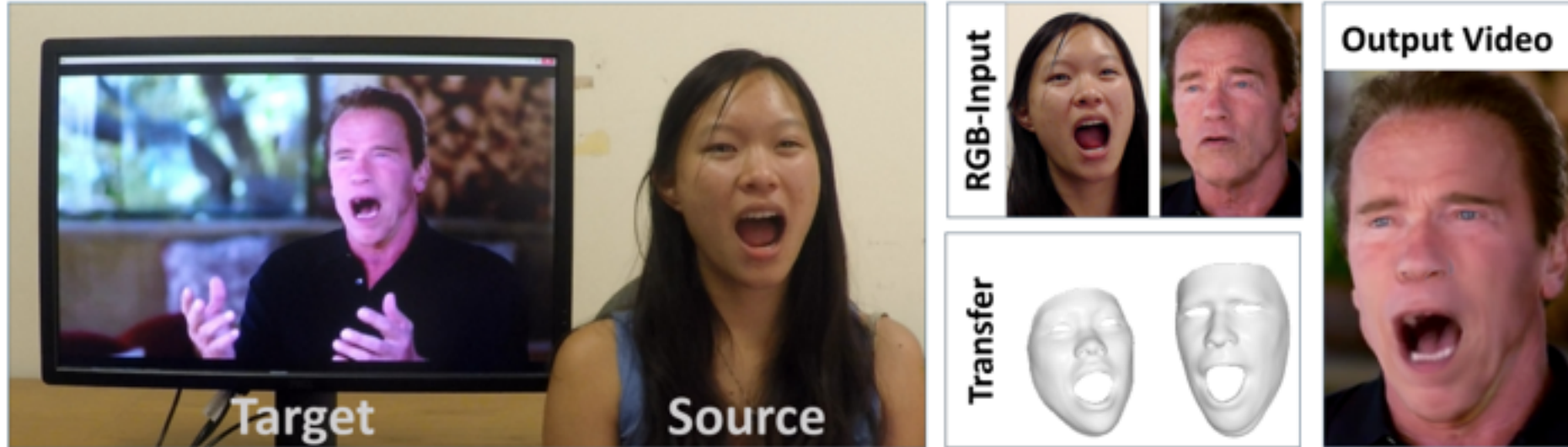


Levelers critics

Type the two words:

reCAPTCHA™  
stop spam.  
read books.

# Reality manipulation



Proposed online reenactment setup: a monocular target video sequence (e.g., from Youtube) is reenacted based on the expressions of a source actor who is recorded live with a commodity webcam.

# COGS 108 Thank You's!

TAs: Tapan, Aditya, Ruby, Matthew

IAs: Tony, Robbie, Tian, Valli, Zikang, Zairan

All of you for your patience, feedback, and time!

You all are the future of data science!

So, if you remember anything from this course...



Ethics should always be a priority in your work.



Data wrangling is a puzzle and a big part of the job. When done well, it's not boring!



Data science is a competitive, but rewarding field. You have a chance to make a big difference!



Your grade in this course is probably not predictive of future success.



My hope is that all of you go on to (continue to) be good people who are happy & successful



Thanks for taking COGS 108!

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