

Scaling from One to Billions

How to change the world as a software engineer

Daniel Roy Greenfeld

Scaling from One to Billions

How to change the world as a software engineer

Daniel Roy Greenfeld



ciao Italia!

#PyConIT2024

What this talk is about

- What we do at an individual level scales up
- What happens when what we do scales up?

What this talk is about

- What we do at an individual level scales up
- What happens when what we do scales up?

Let's go!

Way back in

20004

i had long hair



Got interview at NASA





No way I was going to work for NASA

No computer science degree
Only 7 years professional experience

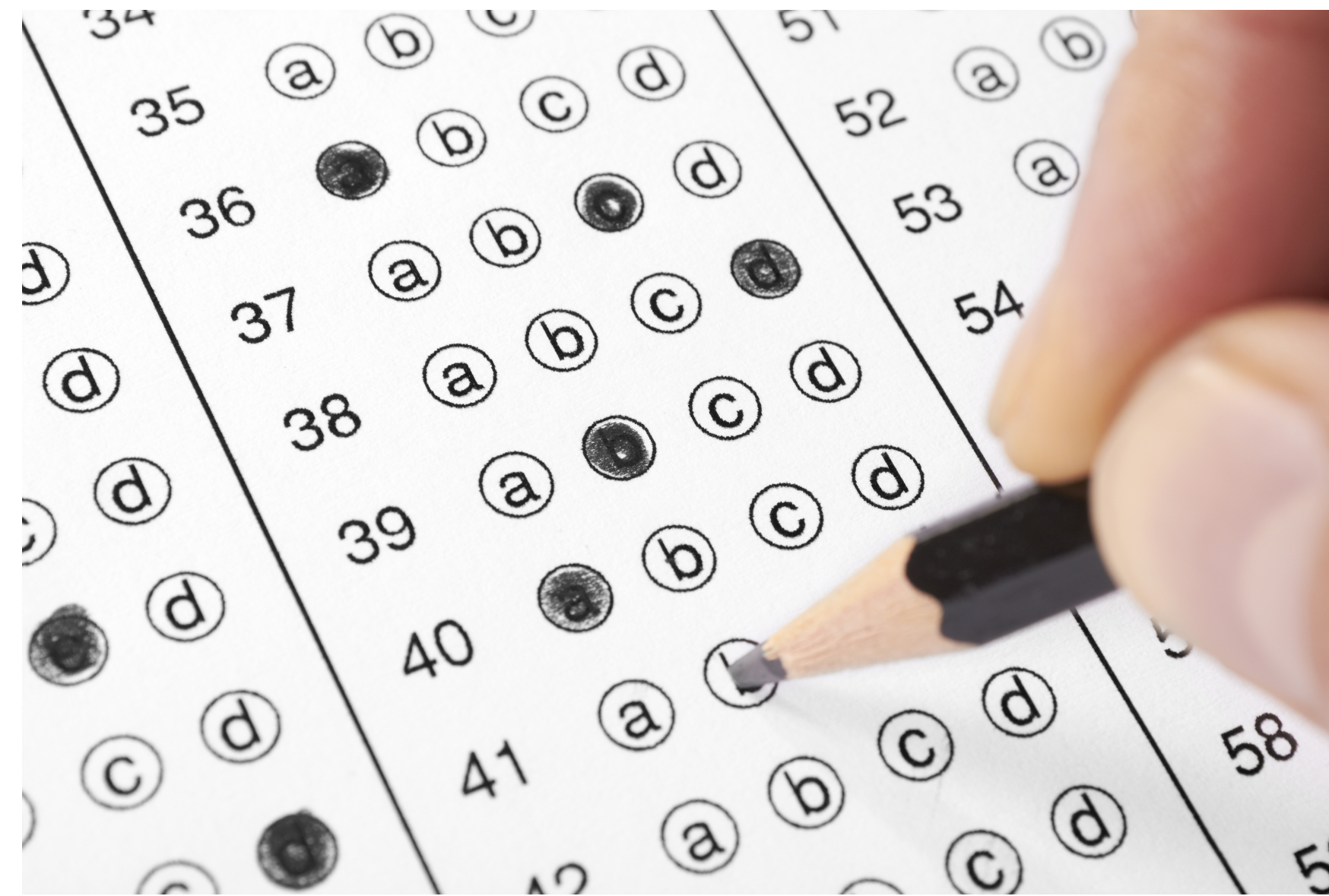
Pydanny

Treat interview as a practice session



Still from Jackie Chan's 1984 movie "Meals of Wheels"

Test new approaches to typical questions



Have fun!

How it went

"What's your biggest weakness?"

- NASA Interviewer

"My biggest weakness is that I'm emotionally tied to my work so if I'm not doing well I take it personally. Then I work longer and harder to improve."

- My normal response

This time:

"I'm stupid and lazy"

NASA Interviewer

WTF?

NASA Interviewer

"You going to explain that?"

I'm stupid

I'm stupid

- Can't figure things out
- Can't remember things
- Too stupid not to ask stupid questions

Let's go over each item

I'm stupid

Can't figure things out

I'm stupid

Can't figure things out

Always look for libraries first

Can't figure things out

OMG argparse

```
import argparse

# sub-command functions
def foo(args):
    print(args.x * args.y)

def bar(args):
    print('((%s))' % args.z)

# create the top-level parser
parser = argparse.ArgumentParser()
subparsers = parser.add_subparsers()

# create the parser for the "foo" command
parser_foo = subparsers.add_parser('foo')
parser_foo.add_argument('-x', type=int, default=1)
parser_foo.add_argument('y', type=float)
parser_foo.set_defaults(func=foo)

# create the parser for the "bar" command
parser_bar = subparsers.add_parser('bar')
parser_bar.add_argument('z')
parser_bar.set_defaults(func=bar)

parser.parse_args()
```

Can't figure things out

Yay Typer!

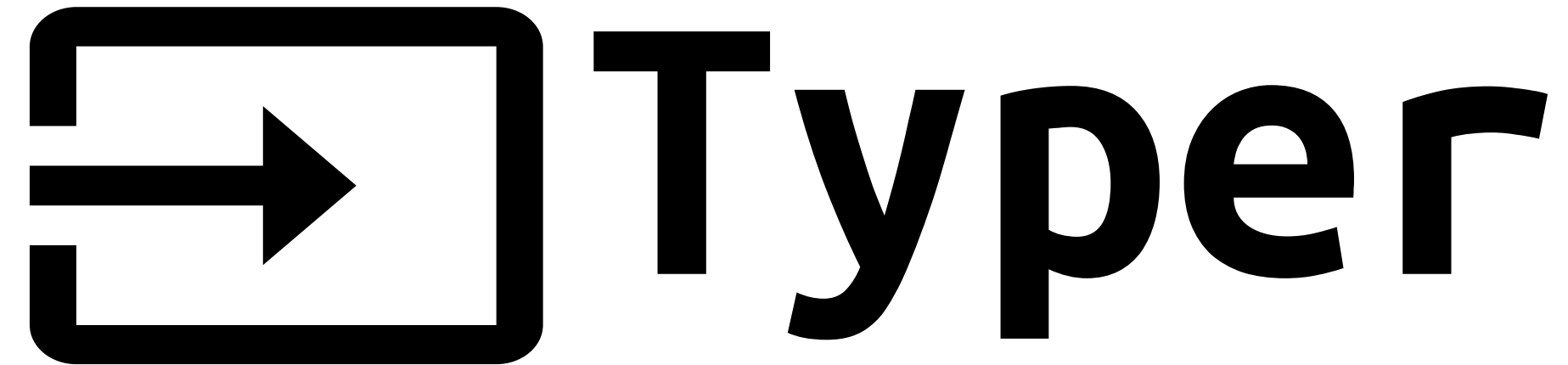
```
import typer

app = typer.Typer()

@app.command()
def foo(y: float, x: int = 1):
    print(x * y)

@app.command()
def bar(z: str):
    print(f'(({z}))')

if __name__ == '__main__':
    app()
```



typer.tiangolo.com

I'm stupid

Too stupid not to ask stupid questions

hint:

There are no stupid questions

hint:

The only bad question is the one
you do not ask

important professional advice:

Don't try to impress people by not
asking questions

Ashamed to ask questions?

No one cares

No one remembers

Too stupid not to ask stupid questions

Obey the Thirty Minute Rule

daniel.feldroy.com/30



Obey the Thirty Minute Rule

Don't waste more than 30 minutes on a problem without asking questions

Obey the Thirty Minute Rule

Change to 60 minutes if you like

Important: Don't be a jerk and not let other people ask questions



I'm stupid

Can't remember things

Can't remember things

Docstrings are awesome

Can't remember things

Typehints are awesome too, use
them to reduce docstrings

Remember this?

Typehints means we don't have to write so many docs

```
import typer  
  
app = typer.Typer()  
  
@app.command()  
def foo(y: float, x: int = 1):  
    print(x * y)  
  
@app.command()  
def bar(z: str):  
    print(f'(({z}))')  
  
if __name__ == '__main__':  
    app()
```

Can't remember things

When following a talk or tutorial,

Write down even the slide bullets!

For most people writing down notes
enhances learning

I'm stupid

Can't remember things

Me back in the day:

- pydanny-event-notes.readthedocs.io/
- daniel.feldroy.com/posts/2011-12-story-of-live-noting

I'm stupid

Can't remember things

Documentation makes

me look good!

Documentation makes me look good!

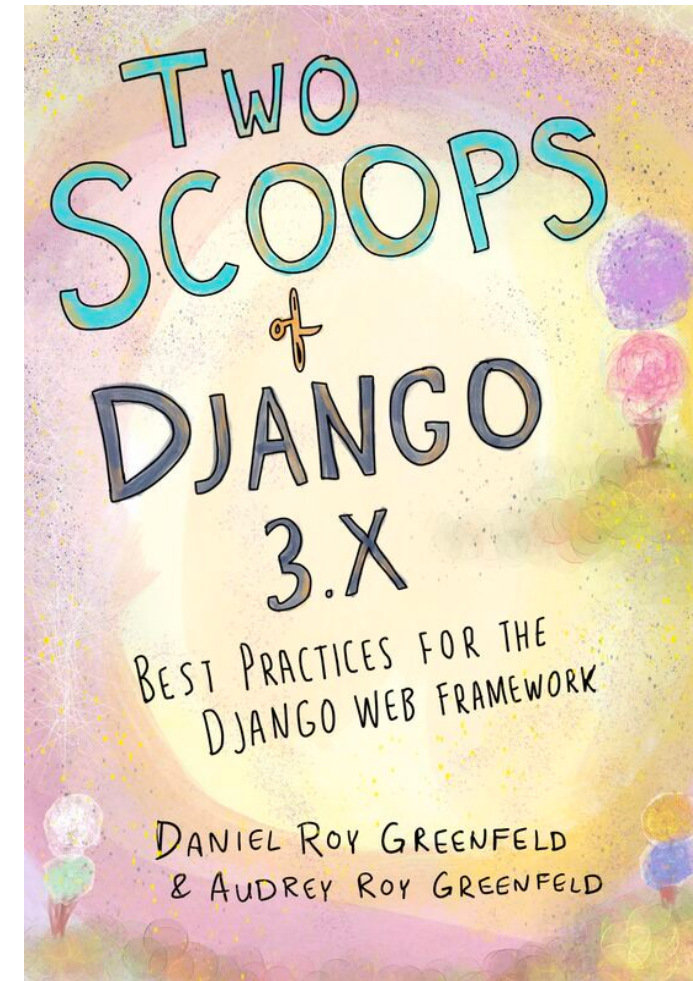
I can pull out old tech details that
others don't have

Documentation makes me look good!

Can be used later on other projects

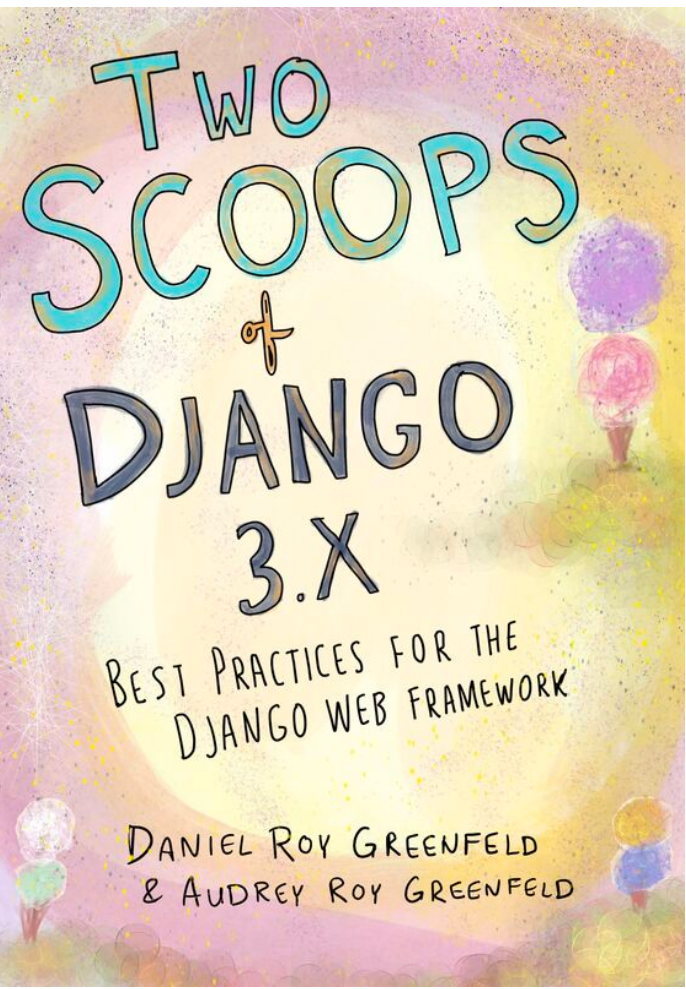
Documentation makes me look good!

Great for book content



Documentation makes me look good!

Great for book content



5.X?

Documentation can make you look good too:

docs.djangoproject.com

docs.python-requests.org

fastapi.tiangolo.com

django



 **FastAPI**

I'm lazy

I'm lazy

- Don't wanna do anything twice
- Don't wanna debug code when I had it working before
- Don't wanna look hard for docs

Here we go on laziness!

I'm lazy

Don't wanna do anything twice

If I write the same code twice I stick
in a function

I'm lazy

Don't wanna do anything twice

I use typehints so I write less docs

I'm lazy

Don't wanna do anything twice

I stick the function into a utils
module

I'm lazy

Don't wanna do anything twice

I put the function on GitHub so I
don't lose it

I'm lazy

Don't wanna do anything twice

I put the project on PyPI so I can
install it easily

I'm lazy

Don't wanna do anything twice

Isn't this the foundation of open
source?

I'm lazy

Don't wanna debug code that worked before

I'm lazy

Don't wanna debug code that worked before

- Manually testing code by watching it run is hard

I'm lazy

Don't wanna debug code that worked before

- Manually testing code by watching it run is hard
- ...and boring

I'm lazy

Don't wanna debug code that worked before

- Manually testing code by watching it run is hard
- ...and boring
- ...and hence is error prone

I'm lazy

Don't wanna debug code that worked before

- Manually testing code by watching it run is hard
- ...and boring
- ...and hence is error prone
- ...meaning you have to do more work

Write Tests!

I'm lazy

Don't wanna debug code when I had it working before

Write down how to test lest you forget

Running the test suite

To run all of the Django Packages tests:

```
docker-compose -f dev.yml run django python manage.py test
```

To run tests for a particular Django Packages app, for example the feeds app:

```
docker-compose -f dev.yml run django python manage.py test feeds
```

I'm lazy

Don't wanna look hard for docs

Every project should have a README that covers:

- Installation
- Running the code
- Testing the code

Did I get the job at NASA?





In hindsight I was lucky

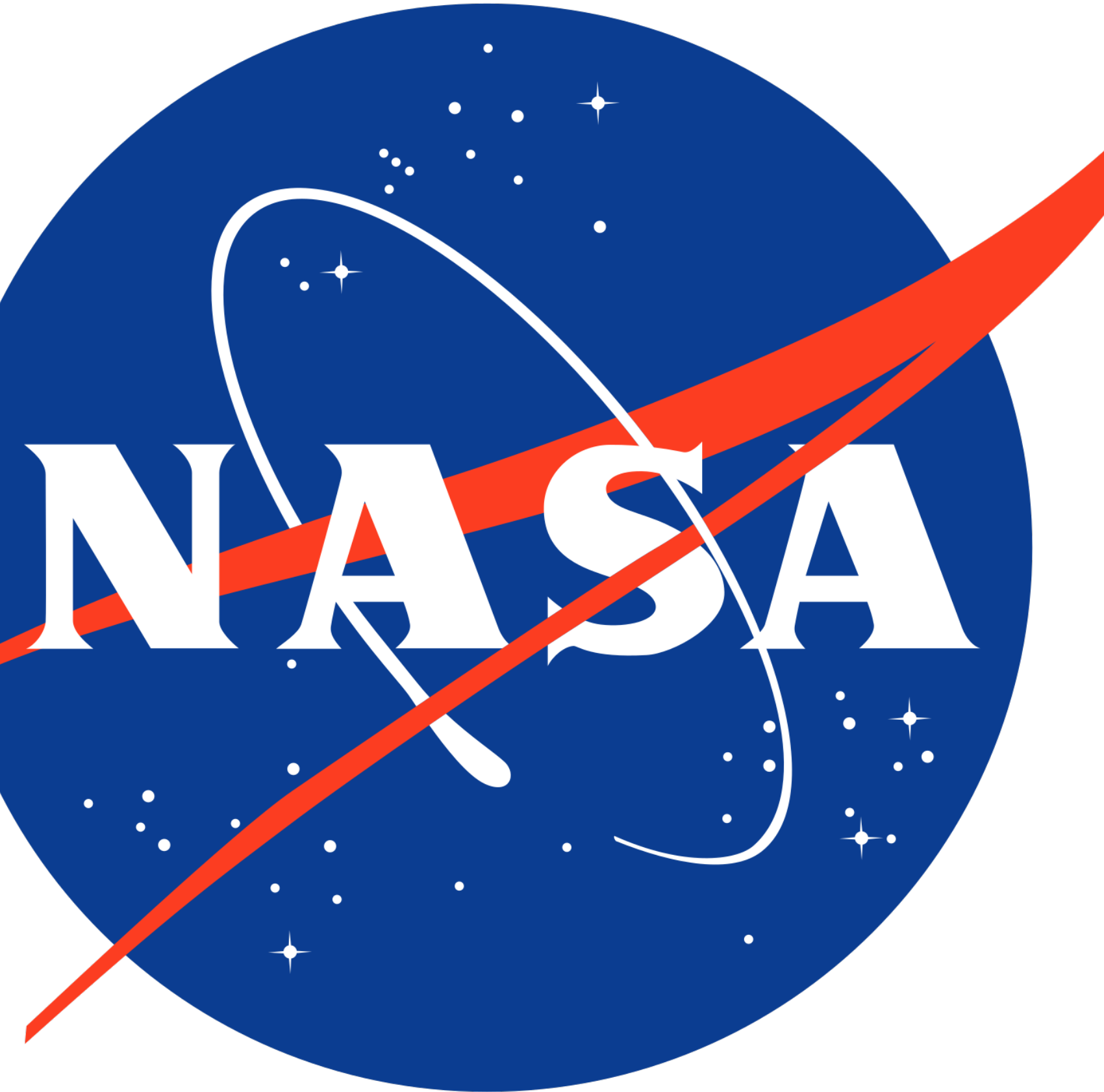
Thank you
Sharon Campbell

One of my favorite managers ever

Sharon Campbell

If you're watching this, please contact me,

I will convince  to hire you.



Worked at NASA 2005-2010

- Got started in Python (Thanks Chris Shenton)
- Met my wife
- Open sourced my first code:
 - What became django-crispy-forms
- **Learned about climate change**
- Coded a lot



Worked at NASA

Got educated about global climate change

Doing what I could as an individual

- Recycling
- Composting
- Reduce my carbon load

Doing what I could as an individual

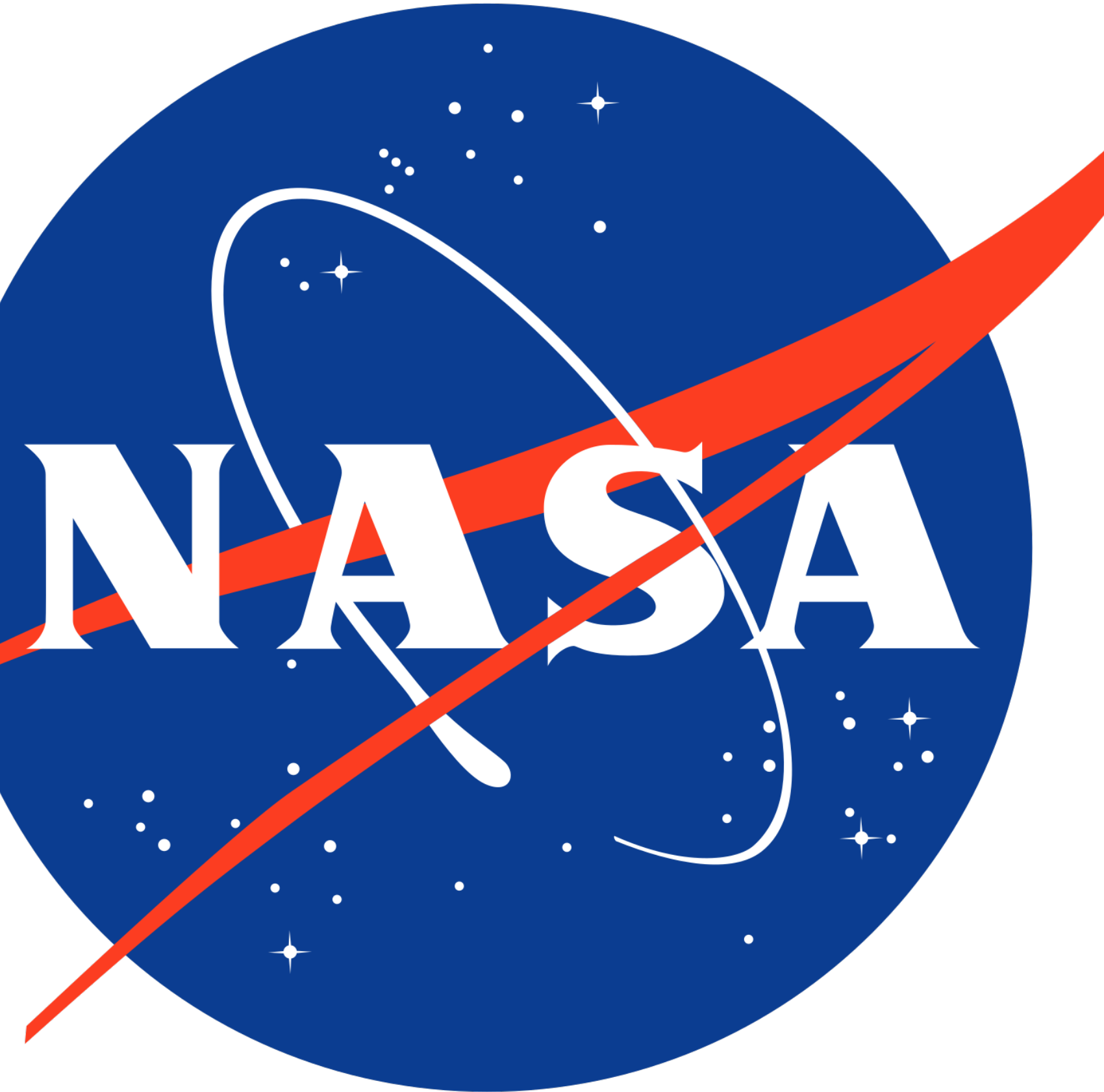
- Recycle?
- Compost?
- Reduce my carbon load?

Does any of that make a difference?

Individual effort vs.

- **Gigantic fossil fuel interests?**
- **Politicians across the planet?**
- **Those who deny the 99% scientific consensus?**

What could I do as an individual?
Let's return to this later...



Worked at NASA 2005-2010

- Got started in Python (Thanks Chris Shenton)
- Met my wife
- Open sourced my first code:
 - What became django-crispy-forms
- Learned about climate change
- **Coded a lot**

Coded a Lot

Code, Code, Code
daniel.feldroy.com/code

If you want to get good at anything
Practice

Practice what you learn from this event

Use it

Always be typing

Pairing is great

But if you're trying to improve?

Always be the person typing

Taking a class?

Always be typing

No exercises in the class?

**Then you are watching
a spectator sport**

You will learn as a spectator
just not as fast
and...

Mastery can't be
found as a spectator

**"You can't become a tech CEO by
watching the social network"**

You can't win at
sports by watching TV

To master anything...

To master coding...

... you have to practice

Practice makes perfect

Always be typing

Code, Code, Code
daniel.feldroy.com/code

Diving into open source 2010 onwards

Powered by my own stupid laziness and desire to practice
(plus the rush when others liked my work)

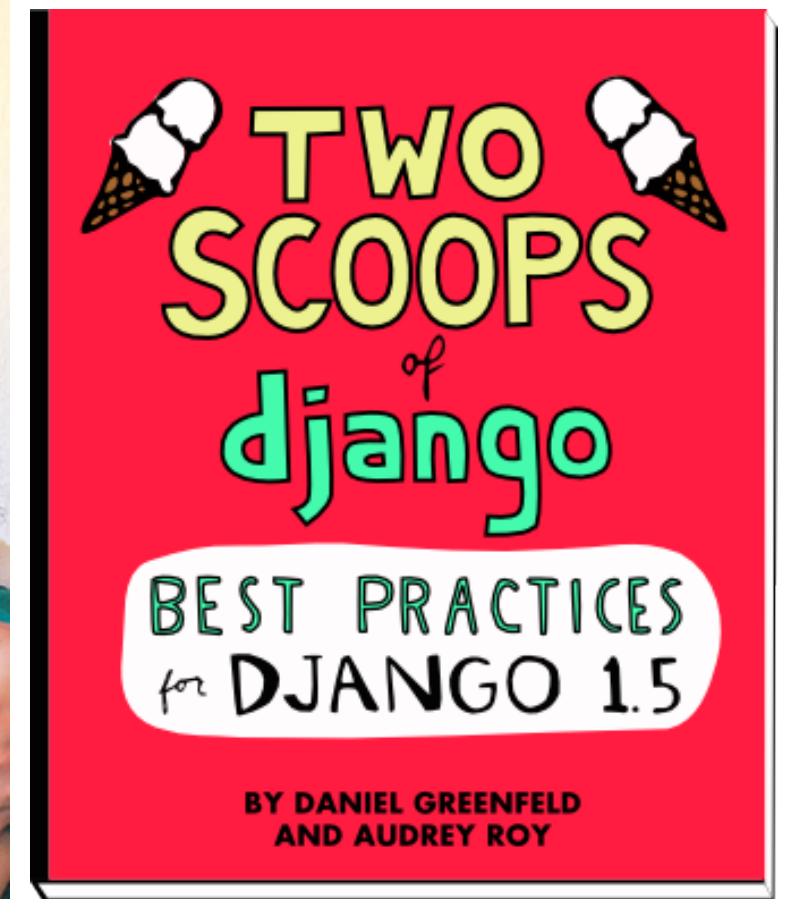
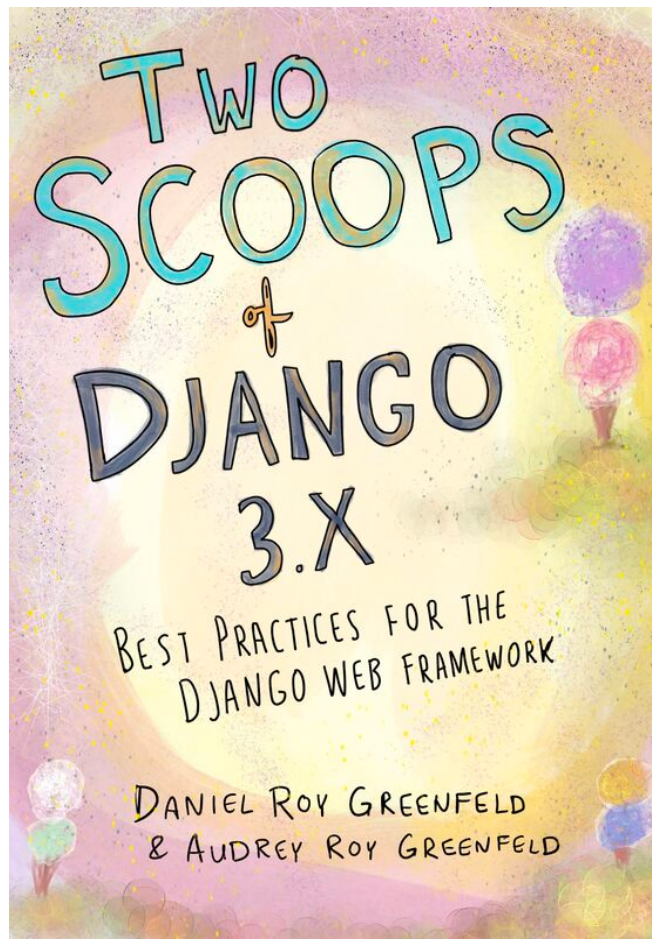
Open source

A sampling powered by my own stupid laziness and desire to practice

- django-crispy-forms
- Django Packages
- Django CBV docs refactor
- dj-stripe
- Cookiecutter
- Cookiecutter Django
- cached-property
- dj-notebook

2013 onwards:

Sharing Django tribal knowledge



Sharing
code and knowledge
is awesome!

My work used for good

- People using it to land jobs
- Building dream projects
- Various community service efforts
 - Health care firms
 - Charities and non-profits
 - Catching criminal bombers (Boston Marathon 2013)

But what about when
my work is used for

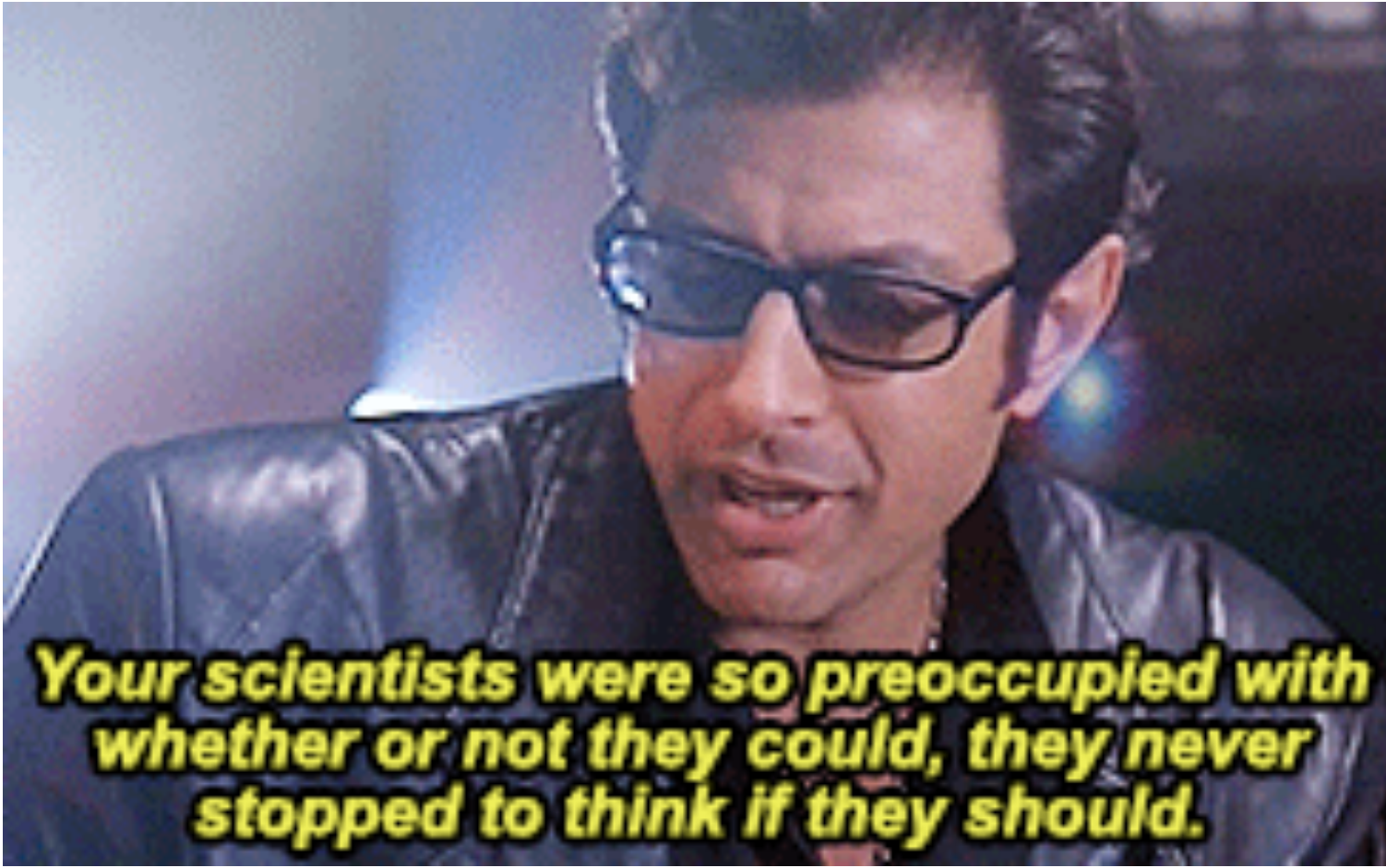
evil?

But what if my work was used for evil?

- **Commercial ventures to spy on private citizens**
- **Sites promoting flat earth / no moon landings**
- **App to sell wildlife illegally**
- **Lots more**



Ethics in Code



Questions we should ask of every employer/client

Who is helped?

Who is hurt?

Does this project:

- Promote falsehood over truth?
- Subvert election processes?
- Intrude on individual sovereignty?
- Spew unnecessary carbon into the atmosphere?

In other words, does this hurt our future?

Does this hurt our future?

Climate change is real

- A series of incrementally hotter years
- Every year we're suffering worse and worse heat waves
- In May 2024 the South Western USA is already under phase 2 water restrictions

This isn't Southern California, rather Auburge, France 2022.



It doesn't have to be this way...

...and here's why

PROGRAMMING
gives you
**SUPER
POWERS**

The text is set against a white background. It features the word 'PROGRAMMING' in large, bold, red, outlined letters at the top. Below it, the words 'gives you' are written in a smaller, yellow, cursive font. The main title 'SUPER POWERS' is composed of two lines: 'SUPER' in red and 'POWERS' in yellow, both with black outlines. Five yellow star-shaped balloons are scattered around the text: one above 'PROGRAMMING', one to the left of 'gives you', one above 'SUPER', one to the right of 'POWERS', and one below 'POWERS'. A single red heart-shaped balloon is positioned above the 'P' in 'POWERS'.

Programming Gives Us Super Powers

- To improve the lives of ourselves and our families
- To build new and innovative businesses
- To share ideas and knowledge around the world

Programming Gives Us Super Powers

- To improve the lives of ourselves and our families
- To build new and innovative businesses
- To share ideas and knowledge around the world
- **To save the planet**

My impact on climate as an individual is tiny

My climate impact as a software developer
working on decarbonization and electrification

Gigantic

I am responsible for approximately

600,000,000

people on renewable energy



This is going to be my legacy

Join me in the good fight against climate change

Kraken Tech is hiring

*We have a booth at PyCon
Italia!*



KRAKEN



<https://octopus.energy/kraken-tech-careers/>



KRAKEN

Kraken doesn't work for you?

- **Wrong country**
- **Wrong skills**
- **Don't like eight legged mascots**

That's okay

PROGRAMMING
gives you
**SUPER
POWERS**

The text is set against a white background. It features the word 'PROGRAMMING' in large, bold, red, outlined letters at the top. Below it, the words 'gives you' are written in a smaller, yellow, cursive font. The main title 'SUPER POWERS' is composed of two lines: 'SUPER' in red and 'POWERS' in yellow, both with black outlines. Five yellow star-shaped balloons are scattered around the text: one above 'PROGRAMMING', one to the left of 'gives you', one above 'SUPER', one to the right of 'POWERS', and one below 'POWERS'. A single red heart-shaped balloon is positioned above the 'P' in 'POWERS'.

Work for the competition

Doesn't matter which green firm "wins", we all benefit



climatebase.org



About Me

Daniel Roy Greenfeld

Developer of Code @ Kraken Tech

Author, Coder, Leader

Husband of Audrey Roy Greenfeld

Father

Superhero saving the planet



Questions



Links

- <https://daniel.feldroy.com/30>
- <https://daniel.feldroy.com/code>
- <pydanny-event-notes.readthedocs.io/>
- <daniel.feldroy.com/posts/2011-12-story-of-live-noting>
- <typer.tiangolo.com/>
- <fastapi.tiangolo.com/>
- <octopus.energy/kraken-tech-careers/>