

UCLA College | Social Sciences **Economics**



Day 1: Intro Session

Paul Schumacher, MSc Quantitative Economics

Who is your tutor?



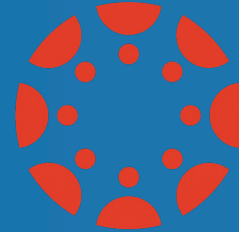
DATA
SCIENCE
UNION



Announcements



**Attendance,
Phone Number**



**Bruin Learn/
Canvas**

Monday July 17	Tuesday July 18	Wednesday July 19	Thursday July 20	Friday July 21
			Professor Office Hours 12:30 PM- 1:30 PM	
2:30- 3:30 PM Program Orientation & PLF Assignment	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Midterm Review session	
4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	
	6:15 PM - 7:15 PM Leadership Workshop	6:30-7:30 PM SPECIAL LECTURE Patrick Convery		
Monday July 24	Tuesday July 25	Wednesday July 26	Thursday July 27	Friday July 28
			Professor Office Hours 12:30 PM- 1:30 PM	
2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	
4:00 PM- 6:00 PM MIDTERM EXAM	4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	
		6:30-7:30 PM SPECIAL LECTURE Patrick Convery		
Monday July 31	Tuesday August 1	Wednesday August 2	Thursday August 3	Friday August 4
			Professor Office Hours 12:30 PM- 1:30 PM	
2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	2:00 PM-3:30 PM PLF Discussion	
4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	4:00 PM-6:00 PM Lecture	4:00 PM-5:30 PM PLF Final Review session	
6:30 PM-7:30 PM SPECIAL LECTURE Student Fellow Panel				
				6:15 PM-7:15 PM PLF Participation Ceremony

Quick Intro – 3 Students



1. Name, School, Hobbies, ...
2. What are your future plans (university, work, hobbies, travel)
3. Experience in Python? Why do you want to learn it?
What do you wish to get out of this course?
4. Which apps do you use most on your phone?
5. What was the best/ worst thing that happened to you last month?



ANACONDA®

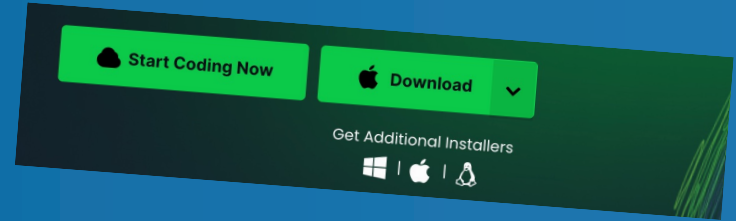


Let's install Anaconda and Jupyter!



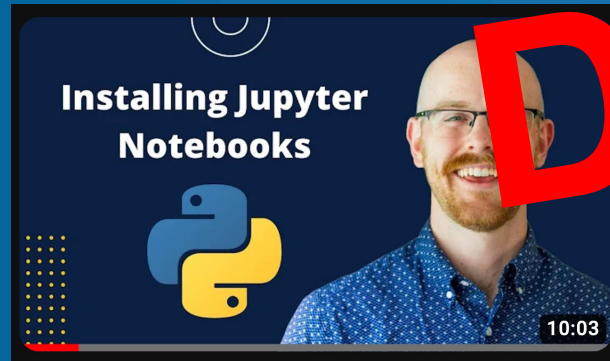
Install Anaconda and Jupyter

- Go to anaconda.com
- Choose your operating system → Download



Install Anaconda and Jupyter

- Go to anaconda.com
- Choose your operating system → Download



Did it
work?

Learning outside the classroom!



Tina Huang ✓

@TinaHuang1 555K subscribers 127 videos

Hi! My name is Tina and I'm a ex-Meta data scientist. Now I create content ... >



Corey Schafer ✓

@coreyms 1.16M subscribers 232 videos

Welcome to my Channel. This channel is focused on creating tutorials and ... >



Alex The Analyst ✓

@AlexTheAnalyst 523K subscribers 223 videos

My name is Alex Freberg and on this channel I will be going over everythin...



Ken Jee ✓

@KenJee_ds 247K subscribers 277 videos

Hi, I'm Ken! Data Science, machine learning, AI and Sports Analytics are m...

Learning outside the classroom!

- 
- Tina Huang
 - Alex the Analyst
 - Corey Schafer
 - Ken Jee

1. How many followers does he/she have? How many videos? How many views per video?
2. Name five topics he/she is covering in his/her videos!
3. What do you think about his/her thumbnails/ headlines?
4. Does he/she have any collaborations?
5. From a scale from 1 (*professional*) to 10 (*clickbait*), where would you rank him/her?





Any Questions?