

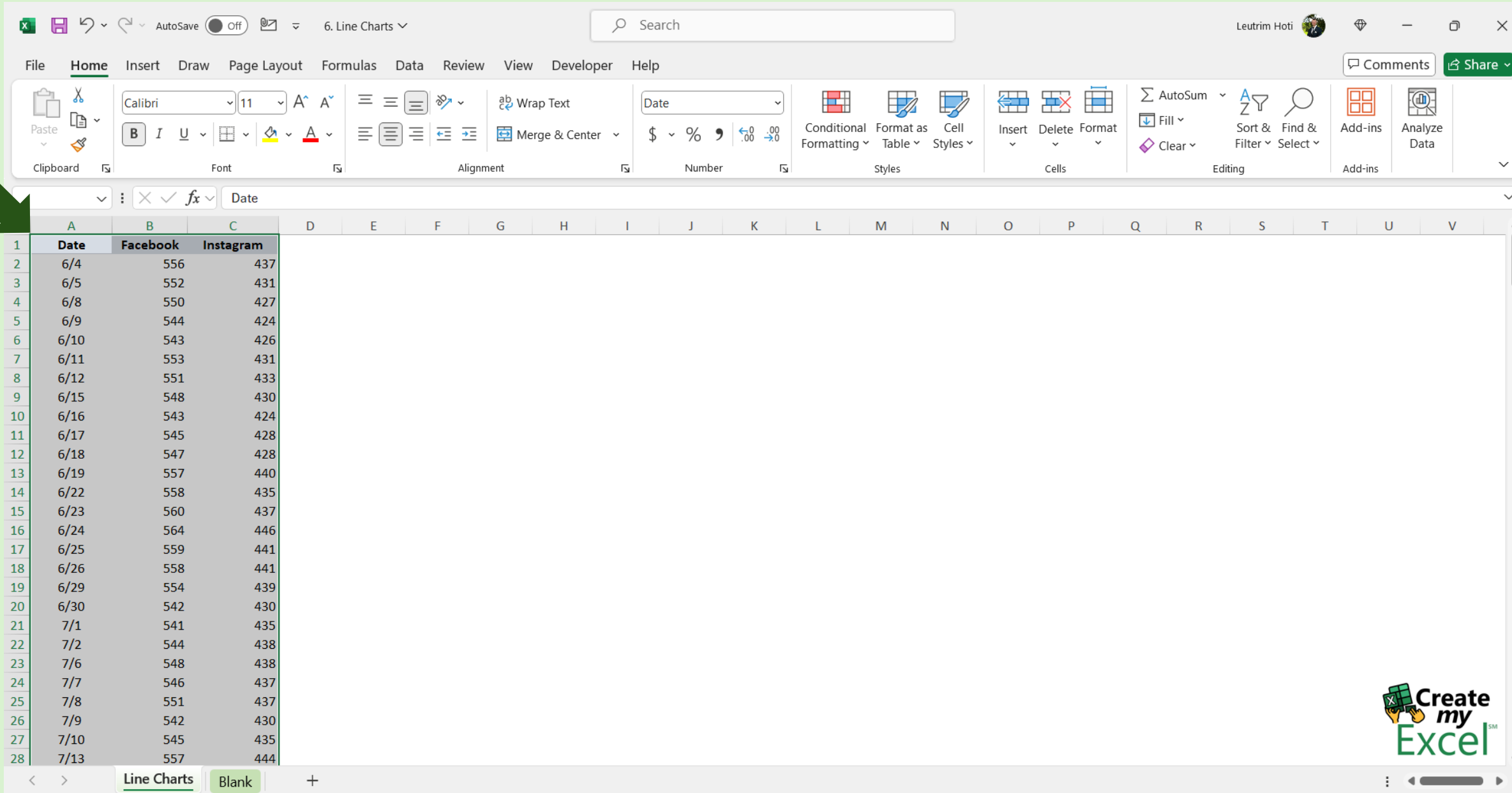
Line Charts



Timelapse



Step 1: Select Range A1:C254



The screenshot displays the Microsoft Excel interface. The ribbon is set to the 'Home' tab, showing options for Clipboard, Font, Alignment, Number, Styles, Cells, and Editing. A green arrow points to the selection handle in cell A1. The data table is as follows:

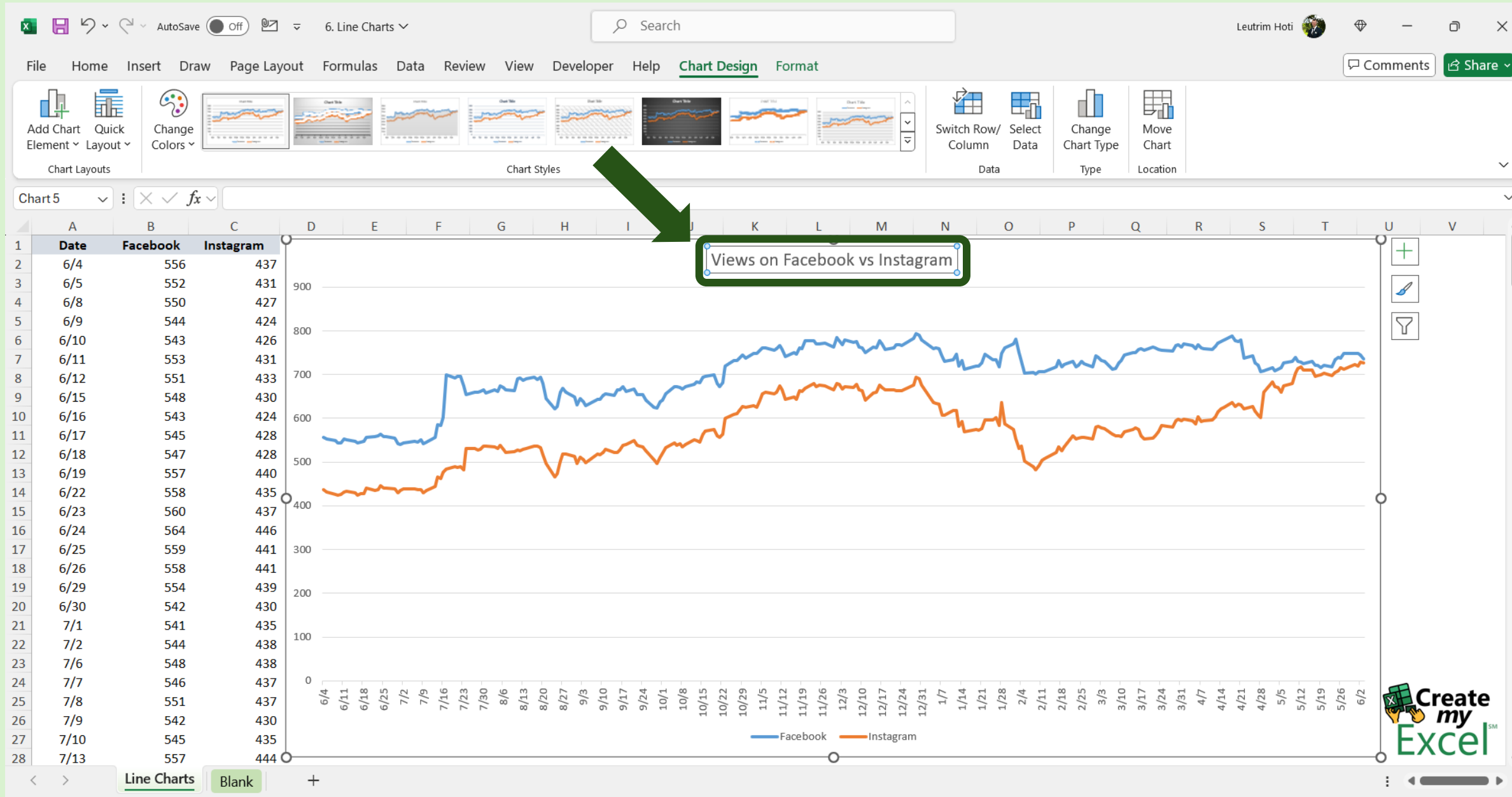
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
1	Date	Facebook	Instagram																			
2	6/4	556	437																			
3	6/5	552	431																			
4	6/8	550	427																			
5	6/9	544	424																			
6	6/10	543	426																			
7	6/11	553	431																			
8	6/12	551	433																			
9	6/15	548	430																			
10	6/16	543	424																			
11	6/17	545	428																			
12	6/18	547	428																			
13	6/19	557	440																			
14	6/22	558	435																			
15	6/23	560	437																			
16	6/24	564	446																			
17	6/25	559	441																			
18	6/26	558	441																			
19	6/29	554	439																			
20	6/30	542	430																			
21	7/1	541	435																			
22	7/2	544	438																			
23	7/6	548	438																			
24	7/7	546	437																			
25	7/8	551	437																			
26	7/9	542	430																			
27	7/10	545	435																			
28	7/13	557	444																			

Step 2: Insert Line Chart

The screenshot shows the Microsoft Excel interface with the 'Insert' tab selected. The '2-D Line' chart options are highlighted, and a tooltip for the 'Line' chart type is displayed. The data table below shows the source data for the chart.

Date	Facebook	Instagram
6/4	556	437
6/5	552	431
6/8	550	427
6/9	544	424
6/10	543	426
6/11	553	431
6/12	551	433
6/15	548	430
6/16	543	424
6/17	545	428
6/18	547	428
6/19	557	440
6/22	558	435
6/23	560	437
6/24	564	446
6/25	559	441
6/26	558	441
6/29	554	439
6/30	542	430
7/1	541	435
7/2	544	438
7/6	548	438
7/7	546	437
7/8	551	437
7/9	542	430
7/10	545	435
7/13	557	444

Step 3: Edit Chart Name

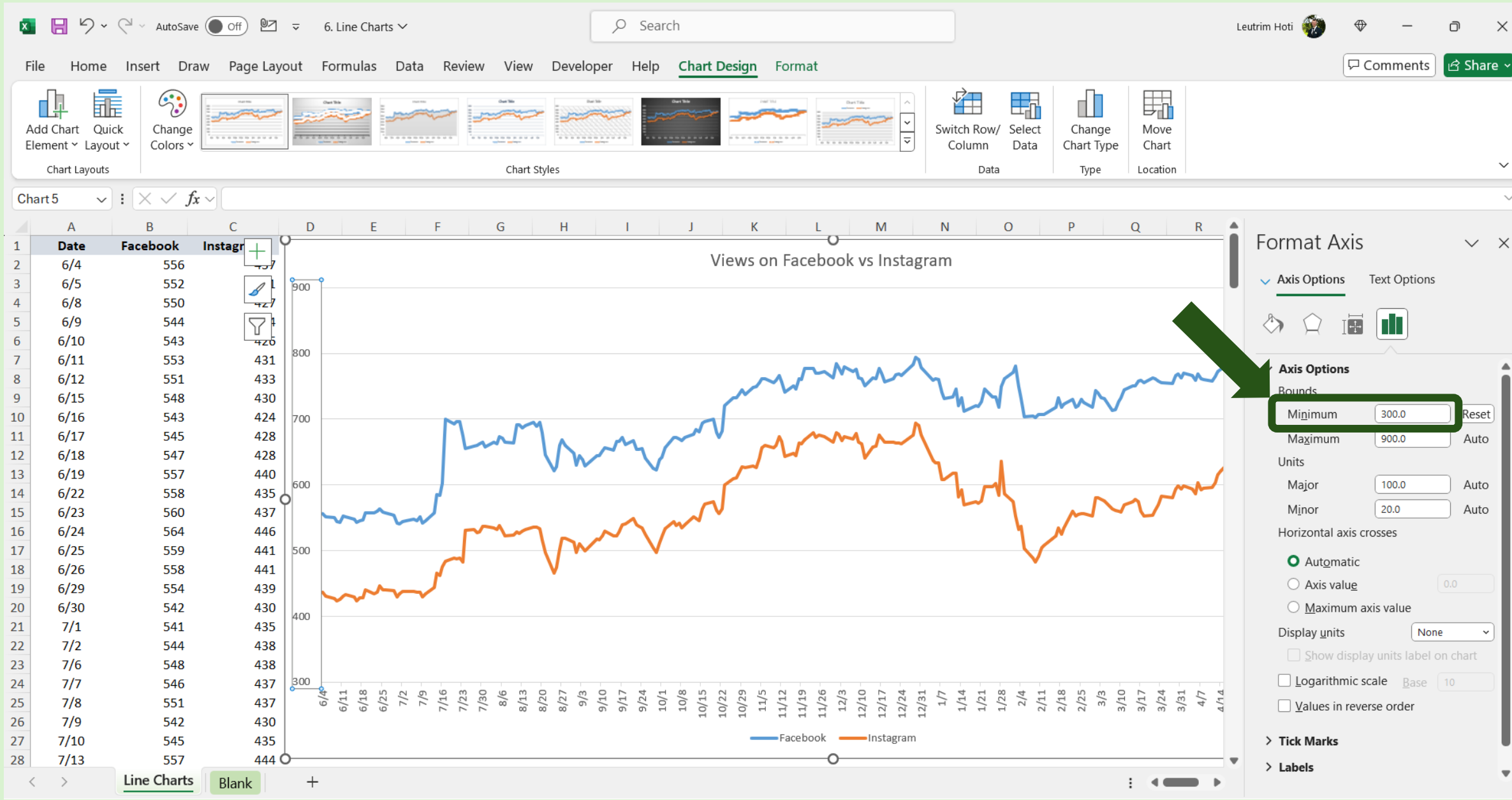


Step 4: Format Line Chart Axis

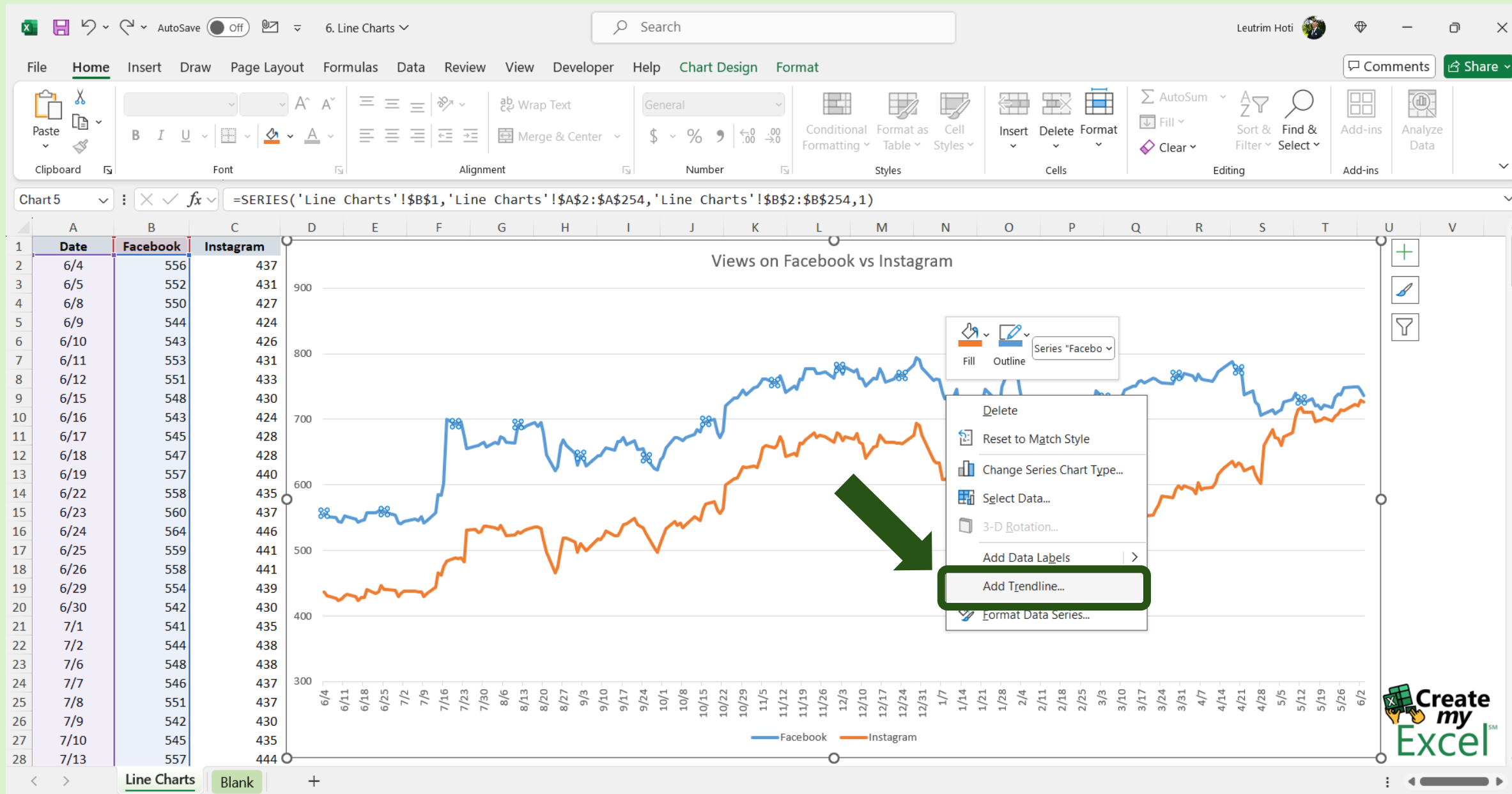
The screenshot shows the Microsoft Excel interface with a line chart titled "Views on Facebook vs Instagram". The chart displays two data series: Facebook (blue line) and Instagram (orange line). The x-axis represents dates from 6/4 to 6/13, and the y-axis represents the number of views, ranging from 0 to 900. A context menu is open over the chart area, with the "Format Axis..." option highlighted. A green arrow points to the "Format Axis..." option. The Excel ribbon shows the "Chart Design" and "Format" tabs. The spreadsheet data is visible in columns A, B, and C.

Date	Facebook	Instagram
6/4	556	437
6/5	552	431
6/8	550	427
6/9	544	424
6/10	543	426
6/11	553	431
6/12	551	433
6/15	548	430
6/16	543	424
6/17	545	428
6/18	547	428
6/19	557	440
6/22	558	436
6/23	560	441
6/24	564	446
6/25	559	441
6/26	558	441
6/29	554	439
6/30	542	430
7/1	541	435
7/2	544	438
7/6	548	438
7/7	546	437
7/8	551	437
7/9	542	430
7/10	545	435
7/13	557	444

Step 5: Set The Minimum Bound



Step 6: Right-Click, Add Trendline



Step 7: Right-Click, Add Trendline

The screenshot shows the Microsoft Excel interface with a line chart titled "Views on Facebook vs Instagram". The chart displays two data series: Facebook (blue line) and Instagram (orange line). A right-click context menu is open over the Instagram series, with the "Add Trendline..." option highlighted by a green box and a green arrow. The chart also includes a dotted linear trendline for the Facebook series.

The data table is as follows:

Date	Facebook	Instagram
6/4	556	437
6/5	552	437
6/8	550	437
6/9	544	437
6/10	543	426
6/11	553	431
6/12	551	433
6/15	548	430
6/16	543	424
6/17	545	428
6/18	547	428
6/19	557	440
6/22	558	435
6/23	560	437
6/24	564	446
6/25	559	441
6/26	558	441
6/29	554	439
6/30	542	430
7/1	541	435
7/2	544	438
7/6	548	438
7/7	546	437
7/8	551	437
7/9	542	430
7/10	545	435
7/13	557	444

Step 8: Completed

