

Body Weight Track

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July 11, 2025 - October 31, 2025

There is only one heroism in the world: to see the world as it is and to love it.
— Romain Rolland (1866 – 1944)

Abstract

People always tend to believe something wishfully and then take it as the way the world really is, and I am the same. For so many years, I believed that after exercise I needed to replenish enough nutrition, believed that eating more meat would not make me fat, and believed that as long as my exercise performance was okay there would be no problem. But none of these were the real truth of the world. What I thought was “enough nutrition” was actually excessive calories, what I thought was “eating more meat” was actually excessive fat intake, and what I thought was “acceptable exercise performance” could actually be much better.

Body shape is the cumulative reflection of training and nutrition over time. I have reached my target weight with a sustained calorie deficit and high activity, but that is only the first step. Next I need to find new balances: a maintenance balance for keeping daily weight steady; a work–health balance that protects focus, recovery, and long hours at the desk; a high-demand balance for especially busy periods when time and stress spike and so on. This is a starting line, not a finish line.

This record is my full tracking during the process of weight losing. In the section [1](#) I recorded the daily tracking of weight, in the section [2](#) the monthly summary, in the section [3](#) all the supplements I used and the reasons, and in the section [4](#) some questions I once had and my own answers.

1 Detailed Tracking

Table 1: Body Weight Tracking Everyday

Date	Time	Weight (lbs)	To Target (lbs)
Jul 11	12:00	260	85
Jul 12	12:00	256	81
Jul 13	12:00	256	81
Date	Time	Weight (lbs)	To Target (lbs)

Date	Time	Weight (lbs)	To Target (lbs)
Jul 14	12:00	252	77
Jul 15	12:00	251	76
Jul 16	12:00	250	75
Jul 17	12:00	249	74
Jul 18	16:37	249	74
Jul 19	07:00	252	77
Jul 19	17:29	248	73
Jul 20	06:44	244	69
Jul 20	21:00	245.5	70.5
Jul 21	06:08	245	70
Jul 21	23:53	245	70
Jul 22	07:21	244	69
Jul 23	05:36	242	67
Jul 23	21:11	241	66
Jul 24	05:56	240.5	65.5
Jul 25	06:16	240.5	65.5
Jul 26	06:18	239	64
Jul 27	07:42	237	62
Jul 27	18:18	238.5	63.5
Jul 28	07:16	237	62
Jul 28	20:38	237.5	62.5
Jul 29	06:00	235.5	60.5
Jul 30	05:49	236.5	61.5
Jul 31	06:16	234	59
Aug 1	05:58	233	58
Aug 1	22:10	240	65
Aug 2	05:40	238	63
Aug 3	07:18	238	63
Aug 4	07:26	234	59
Aug 5	08:00	231.5	56.5
Aug 6	07:10	231	56
Aug 7	06:16	231	56
Aug 8	07:20	230	55
Aug 9	09:15	229	54
Aug 10	07:15	228	53
Aug 11	06:26	226.5	51.5
Aug 12	08:45	224.5	49.5
Aug 13	07:16	224.5	49.5
Aug 14	13:00	226.5	51.5
Aug 15	06:09	224	49
Aug 16	06:23	224	49
Aug 17	06:34	223	48
Aug 18	06:26	222	47
Date	Time	Weight (lbs)	To Target (lbs)

Date	Time	Weight (lbs)	To Target (lbs)
Aug 19	05:48	219.5	44.5
Aug 20	05:16	219.5	44.5
Aug 21	06:05	218	43
Aug 22	05:39	217.5	42.5
Aug 23	05:56	216.5	41.5
Aug 24	07:43	220	45
Aug 25	05:48	216.5	41.5
Aug 26	05:28	215.5	40.5
Aug 27	05:03	213.5	38.5
Aug 28	05:44	213.5	38.5
Aug 29	05:47	212.5	37.5
Aug 30	06:11	212.5	37.5
Aug 31	05:19	212.5	37.5
Sep 1	05:44	211.5	36.5
Sep 2	05:56	210	35
Sep 3	05:22	209.5	34.5
Sep 4	05:54	209.5	34.5
Sep 5	05:14	207.5	32.5
Sep 6	05:39	207	32
Sep 7	06:11	205.5	30.5
Sep 8	06:00	208	33
Sep 9	06:18	206.5	31.5
Sep 10	05:39	204.5	29.5
Sep 11	05:15	204.5	29.5
Sep 12	05:12	203	28
Sep 13	04:59	202.5	27.5
Sep 14	06:21	203.5	28.5
Sep 15	06:01	201.5	26.5
Sep 16	04:27	201.5	26.5
Sep 17	05:43	200.5	25.5
Sep 18	04:47	200.5	25.5
Sep 19	05:36	200.5	25.5
Sep 20	04:26	200.5	25.5
Sep 21	05:55	200	25
Sep 22	04:45	199.5	24.5
Sep 23	05:27	200.5	25.5
Sep 24	05:31	199.5	24.5
Sep 25	05:01	197	22
Sep 26	05:01	195.5	20.5
Sep 27	07:48	195	20
Sep 28	05:12	195	20
Sep 29	05:07	193	18
Sep 30	05:42	192	17
Date	Time	Weight (lbs)	To Target (lbs)

Date	Time	Weight (lbs)	To Target (lbs)
Oct 1	04:55	191	16
Oct 2	05:17	190.5	15.5
Oct 3	04:55	190.5	15.5
Oct 4	04:14	190.5	15.5
Oct 5	06:54	191.5	16.5
Oct 6	06:43	189.5	14.5
Oct 7	05:58	190.5	15.5
Oct 8	06:30	190.5	15.5
Oct 9	05:33	190.5	15.5
Oct 10	03:54	189	14
Oct 11	05:35	189	14
Oct 12	06:57	188	13
Oct 13	05:26	187	12
Oct 14	05:01	189	14
Oct 15	08:07	189	14
Oct 16	04:45	186	11
Oct 17	21:30	202	27
Oct 18	07:05	194.5	19.5
Oct 19	04:58	194	19
End	of	Extreme	Diet
Start	of	Re-feed	Diet
Oct 20	06:36	202	27
Oct 21	05:27	193	18
Oct 22	04:19	190.5	15.5
Oct 23	04:56	190	15
Oct 24	05:16	188.5	13.5
Oct 25	03:30	187.5	12.5
Oct 26	07:36	193	18
Oct 27	04:12	189	14
Oct 28	08:22	188	13
Oct 29	05:17	187	12
Oct 30	04:49	186	11
Oct 31	04:50	190.5	15.5
Nov 1			
Nov 2			
Nov 3			
Nov 4			
Nov 5			
Nov 6			
Nov 7			
Nov 8			
Nov 9			
End of table			

Nov 9 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 8 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 7 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 6 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 5 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 4 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 3 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 2 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Nov 1 Sleep h, Energy /10; Diet: kcal, g protein; Cardio: min treadmill (mph, incl); Strength: .

Oct 31 Sleep 8 h, Energy 10/10; Diet: 100 kcal, g protein; Busy and Rest Day, stomach not feel good today.

Oct 30 Sleep 8 h, Energy 9/10; Cheating Meal at Golden Corral $\approx$ 5000 kcal (Dinner); Cardio: 60 min treadmill (3.6 mph, 7 incl); Strength: back day, biceps and triceps.

Oct 29 Sleep 7 h, Energy 10/10; Diet: 1500 + 375 kcal, 170 g protein; Cardio: 60 min treadmill (3.6 mph, 7 incl); Strength: Leg Day + Pec Fly + Rear Delt.

Oct 28 Sleep 10 h, Energy 9/10; Diet: 2000 kcal, 170 g protein; Rest Day.

Oct 27 Sleep 8 h, Energy 10/10; Diet: 375 + 1500 kcal, 160 g protein; Cardio: 70 min treadmill (3.6 mph, 7 incl); Strength: Back Day, sit-ups.

Oct 26 Sleep 7 h, Energy 10/10; Diet: 765 kcal, 40 g protein; Cardio: 70 min treadmill (3.6 mph, 7 incl); Strength: Leg Day, biceps, triceps.

Oct 25 Sleep 6 h, Energy 10/10; Diet: 5000 kcal, 200 g protein; Cardio: 70 min treadmill (3.6 mph, 7 incl); Strength: Chest press, seated shoulder press, seated pulldown.

Oct 24 Sleep 6 h, Energy 10/10; Diet: 1200 kcal, 100 g protein; Rest Day.

- Oct 23 Sleep 6 h, Energy 10 /10; Diet: 2200 kcal, 230 g protein; Cardio: 60 min treadmill (3.5 mph, 6 incl); Strength: Leg day, some push-ups, sit-ups and plank.
- Oct 22 Sleep 6 h, Energy 10/10; Diet: 600 + 375 + 700 + 300 kcal, 180 g protein; Cardio: 60 min treadmill (3.6 mph, 5.9 incl); Strength: Sit-ups, Shoulder Press, Seated Row, Back Leg, chest press, Hip Thrust.
- Oct 21 Sleep 10 h, Energy 10 /10; Diet: 375 + 300 + 375 + 700 kcal, 160 g protein; Cardio: 70 min treadmill (3.5 mph, 6 incl); Strength: Pec Fly, Rear Delt, Seated Pull-down, Seated Row, outer thigh, Bi-cep and tri-cep.
- Oct 20 Sleep 10 h, Energy 8 /10; Diet: 375 + 700 kcal, 160 g protein; Cardio: 70 min treadmill (3.5 mph, 6.1 incl); Strength: Angled Leg Press, Shoulder Press, Inner Thigh, Upper Thigh, some push-ups and sit-ups (Feel sleepy between the sets).
- Oct 19 Sleep 6 h, Energy 5/10; Diet: 5000 kcal Cardio: some basketball. (Celebration the end of Extreme Diet, Drinking and Hot pot).
- Oct 18 Sleep 8 h, Energy 10/10; Diet: 3000 kcal. (In Symposium, No Control).
- Oct 17 Sleep 9 h, Energy 10/10; Diet: 4000 kcal, (In Symposium, No Control).
- Oct 16 Sleep 12 h, Energy 10/10; Diet: 515 + 4000 kcal, ; (In Symposium, No Control).
- Oct 15 Sleep 5 h, Energy 4/10; Diet: 0 kcal, 0 g protein; Busy Day, No exercise, No Calories Intake.
- Oct 14 Sleep 6 h, Energy 8/10; Diet: 375 + 700 +375 kcal, 150 g protein; Busy Day, No exercise.
- Oct 13 Sleep 6 h, Energy 8/10; Diet: 440 + 1600 kcal, 25 + 150 g protein; Rest Day, Poor Sleep.
- Oct 12 Sleep 12 h, Energy 10/10; Diet: 440 + 900 kcal, 22 + 150 g protein; Cardio: 60 min treadmill (3.6 mph, 5.9 incl); Strength: Overhead Press, Rear Delt, Pull down, Bi-cep curl, Tri-cep straight arm press, sit-ups.
- Oct 11 Sleep 9 h, Energy 10/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.6 mph, 6 incl); Strength: some Dead-lift, some bench press.
- Oct 10 Sleep 8 h, Energy 10/10; Diet: 440 + 440 kcal, 25 + 25 g protein; Rest Day.
- Oct 9 Sleep 7 h, Energy 10/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: Leg Day.

Oct 8 Sleep 7 h, Energy 10/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Rest Day

Oct 7 Sleep 9 h, Energy 10/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: shoulder and upper arm.

Oct 6 Sleep 9 h, Energy 10/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: Back and abs.

Oct 5 Sleep 8 h, Energy 9/10; Diet: 640 + 800 kcal, 40 + 120 g protein; Rest Day.

Oct 4 Sleep 9 h, Energy 10/10; Diet: 540 + 750 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength.

Oct 3 Sleep 9 h, Energy 10/10; Diet: 640 + 650 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: some Dead-lift, some bench press.

Oct 2 Sleep 9 h, Energy 10/10; Diet: 540 + 100 + 700 kcal, 40 + 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: Chest and back. press, seated row, seated pull-down, shoulder press.

Oct 1 Sleep 8 h, Energy 8/10; Diet: 100 + 440 + 715 kcal, 30 + 162.5 g protein; Cardio: 5 km walking; Strength: some push-ups, sit-ups, planks.

Sep 30 Sleep 7 h, Energy 10/10; Diet: 540 + 700 kcal, 22 + 77 g protein; Cardio: 60 min treadmill (3.5 mph, 5.9 incl); Strength: Leg Press. Cold Recovery, Vaccination Recovery Day.

Sep 29 Sleep 5 h, Energy 6/10; Diet: 540 + 830 kcal, 22 + 96 g protein; Cardio: min treadmill (mph, incl); Strength: . Cold Start, Fever Recovery, blood test, Vaccination, physical examination day.

Sep 28 Sleep 8 h, Energy 8/10; Cheat Meal About 1200 + 300 kcal (Department Picnic); Fever Recovery, some basketball.

Sep 27 Sleep 10 h, Energy 5/10; Diet: 540 + 2200 kcal, 22 + 84 g protein; Fever, Rest Day.

Sep 26 Sleep 7 h, Energy 10/10; Diet: 540 + 100 kcal, 22 g protein; Rest Day.

Sep 25 Sleep 7 h, Energy 10/10; Diet: 440 + 430 + 430 kcal, 22 + 90 + 90 g protein; Cardio: 60 min treadmill (3.6 mph, 5.8 incl); Strength: Seated Rowing, shoulder press, High pull-down.

Sep 24 Sleep 8 h, Energy 10/10; Diet: 600 + 310 kcal, 40 + 75 g protein; Cardio: 60 min treadmill (3.6 mph, 5.8 incl); Strength: Bench Press, Dead-Lift, pec-fly, butterfly.

- Sep 23 Sleep 7 h, Energy 10/10; Diet: 500 + 720 kcal, 104 g protein; Cardio: 60 min treadmill (3.6 mph, 5.8 incl); Strength: some push-ups.
- Sep 22 Sleep 7 h, Energy 8/10; Diet: 100 + 1100 kcal, 151 g protein; Cardio: 60 min treadmill (3.6 mph, 5.7 incl); Strength: Rear Pec, butterfly, seated row machine.
- Sep 21 Sleep 8 h, Energy 10/10; Diet: 503 + 670 kcal, 40 + 64 g protein; Cardio: Basketball.
- Sep 20 Sleep 8 h, Energy 10/10; Diet: 1300 kcal, 120 g protein (Chic-Fil-A, Dinner); Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: squats, Dead-Lift, some push-ups.
- Sep 19 Sleep 7 h, Energy 9/10; Diet: 1020 kcal, 110 g protein; Rest Day.
- Sep 18 Sleep 6 h, Energy 7/10; Diet: 1520 kcal, 120 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: squats, dead lift, seated Dumbbell shoulder press.
- Sep 17 Sleep 5 h, Energy 6/10; Diet: 1020 kcal, 110 g protein; Cardio: 60 min treadmill (3.5 mph, 5.7 incl); Strength: push-ups, side plank, sit-ups.
- Sep 16 Sleep 8 h, Energy 10/10; Diet: 1070 kcal, 110 g protein; Cardio: 60 min treadmill (3.6 mph, 6.1 incl); Strength: Squats, Dead-Lift, Bench Press.
- Sep 15 Sleep 9 h, Energy 10/10; Diet: 1277 kcal, 120 g protein; Cardio: rowing machines 40 min; Strength: some push-ups, sit-ups, plank.
- Sep 14 Sleep 7 h, Energy 10/10; Diet: 1027 kcal, 110 g protein; Cardio: 60 min treadmill (3.3 mph, 5.8 incl); Strength: rowing machine 4000 m.
- Sep 13 Sleep 6 h, Energy 6/10; Cheat Meal $\approx$ 2500 kcal [South Dining Hall, Dinner], 212 g protein; Cardio: 40 min treadmill (3 mph, 6 incl). [Basketball in yesterday consumes much more energy than I expected.]
- Sep 12 Sleep 8 h, Energy 10/10; Diet: 1007 kcal, 100 g protein; Rest Day, some basketball played in the morning.
- Sep 11 Sleep 7 h, Energy 10/10; Diet: 887 kcal, 100 g protein; Cardio: 60 min treadmill (3.5 mph, 5.8 incl); Strength: Some Seated rowing, Seated chest press.
- Sep 10 Sleep 7 h, Energy 10/10; Diet: 887 kcal, 100 g protein; Cardio: 60 min treadmill (3.5 mph, 5.9 incl); Strength: Dead-Lift 186*5/5, some Butterfly Machine, some Reverse Fly Machine .
- Sep 9 Sleep 6 h, Energy 9/10; Diet: 937 kcal, 127 g protein; Cardio: 60 min treadmill (3.5 mph, 5.9 incl); Strength: some push-ups, planks, squats.

- Sep 8 Sleep 7 h, Energy 9/10; Diet: 887 kcal, 100 g protein; Cardio: 60 min treadmill (3.6 mph, 5.7 incl); Strength: Back, some push-ups, some sit-ups, some planks.
- Sep 7 Sleep 8 h, Energy 10/10; Cheat Meal $\approx$ 3000 kcal (Machu Pichu Peruvian Restaurant), 120g protein; Cardio: Basketball.
- Sep 6 Sleep 8 h, Energy 10/10; Diet: 982 kcal, 100 g protein; Cardio: 60 min playground (6 km, 0 incl) + Rowing Machine 2000m; Strength: Some Push-ups and squats [Rec Crowded].
- Sep 5 Sleep 7.5 h, Energy 10/10; Diet: 900 kcal, 100g protein; Cardio and Strength not assigned.
- Sep 4 Sleep 7 h, Energy 9/10; Diet: 982 kcal, 100 g protein; Cardio: 60 min treadmill (3.5 mph, 5.7 incl); Strength: squat 10×2 , push-ups 10×2 , sit-ups 10×2 .
- Sep 3 Sleep 6 h, Energy 7/10; Diet: 1067 kcal, 111 g protein; Cardio: 60 min treadmill (3.4 mph, 6.1 incl); Strength: squat $164 \times 7 \times 2$, Dead Lift $164 \times 5 \times 5$, bench press $114 \times 7 \times 4$.
- Sep 2 Sleep 6.5 h, Energy 8/10; Diet: 1217 kcal, 100 g protein; Cardio: 60 min treadmill (3.5 mph, 5.5 inc); Strength: Butterfly Machine $50 \times 7 \times 4$, Reverse Fly Machine $50 \times 7 \times 4$, plank $20s \times 2$, push-ups 10×2 , sit-ups 10×2 .
- Sep 1 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 60 min treadmill (3.5 mph, 5.5 incl); Push-ups 10×3 ; Sit-ups 10×3 ; Side plank $30s \times 2/2$.
- Aug 31 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 60 min treadmill (3.5 mph, 5.5 incl); Dead lift $164 \times 7 \times 4$; Bench press $114 \times 7 \times 4$; Leg press $200 \times 10 \times 4$; Push-ups 10×2 ; Sit-ups 10×2 ; Plank $20s \times 2$.
- Aug 30 Diet: $\approx$ 1350 kcal, 120g protein; Walk 60 min at Bluff Point State Park.
- Aug 29 Diet: $\approx$ 1350 kcal, 120g protein; Rest day.
- Aug 28 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45 min treadmill (3.6 mph, avg incl 4.9); Squat $134 \times 7 \times 2$; Dead lift $137 \times 7 \times 2$; Push-ups 10×2 ; Sit-ups 10×2 ; Plank $10s \times 2$.
- Aug 27 Cheat meal $\approx$ 1700 kcal; Cardio 45 min treadmill (3.5 mph, avg incl 6.1); Push-ups 10×3 ; Sit-ups 10×2 ; Plank $20s \times 3$.
- Aug 26 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 52min treadmill (3.6mph, avg incl 5.9); Deadlift $134 \times 7 \times 2 + 184 \times 4 \times 2$; Squat $134 \times 7 \times 2 + 184 \times 4 \times 2$; Farmer's walk $220lbs \times 40yd \times 4$.
- Aug 25 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 55min treadmill (3.5mph, avg incl 5.0); Seated cable row $50 \times 10 \times 4$; Lat pulldown $50 \times 10 \times 4$; Push-ups 10×3 ; Sit-ups 10×2 ; Plank $30s \times 2$.

Aug 24 Diet: $\approx$ 1350 kcal, 120g protein; Rest day (Rec closed).

Aug 23 Cheat meal $\approx$ 3500 kcal (Self Cooked, Lunch); Outdoor cardio 6km; Push-ups, battle-rope, squat, sit-ups, plank ($3\times3\times3\times3\times3$).

Aug 22 Diet: $\approx$ 1350 kcal, 120g protein; Outdoor cardio 6km; Push-ups, battle-rope, squat, sit-ups, plank ($3\times3\times3\times3\times3$).

Aug 21 Diet: $\approx$ 1350 kcal, 120g protein; Rest day (too tired).

Aug 20 Diet: $\approx$ 1350 kcal, 120g protein; Outdoor cardio 6km; Push-ups, battle-rope, squat, sit-ups, plank ($3\times3\times3\times3\times3$).

Aug 19 Diet: $\approx$ 1350 kcal, 120g protein; Outdoor cardio 5km; Push-ups, battle-rope, squat, sit-ups, plank ($3\times3\times3\times3$).

Aug 18 Diet: $\approx$ 1350 kcal, 120g protein; Outdoor cardio 5km; Push-ups, squat, tri-cep press.

Aug 17 Diet: $\approx$ 1350 kcal, 120g protein; Performance tracking day; No cardio or exercise (not recovered).

Aug 16 Diet: $\approx$ 1350 kcal, 120g protein; Rest day.

Aug 15 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; “Super Day”; Small basketball session.

Aug 14 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Light strength exercise.

Aug 13 Cheat meal $\approx$ 3000 kcal (Sri Lanka cuisine, Dinner); Cardio 45min treadmill; Bi-cep, tri-cep, back training.

Aug 12 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; “Super Day”.

Aug 11 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Chest & back training.

Aug 10 Diet: $\approx$ 1350 kcal, 120g protein; Performance tracking day.

Aug 9 Diet: $\approx$ 1350 kcal, 120g protein; Rest day.

Aug 8 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Deadlift.

Aug 7 Diet: $\approx$ 1350 kcal, 120g protein; Extra cardio; Upper body training.

Aug 6 Cheat meal $\approx$ 2000 kcal (South Dining Hall, Dinner); Cardio 45min treadmill; Abs day.

Aug 5 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Leg day.

Aug 4 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Full body exercise.

Aug 3 Diet: $\approx$ 1350 kcal, 120g protein; Light cardio; Rest day; No planned food intake.

Aug 2 Cheat meal $\approx$ 3500 kcal (Chef Jiang, dinner); Performance tracking day.

Aug 1 Cheat meal $\approx$ 3500 kcal (Hungry Pot, lunch); Cardio 45min treadmill; Light muscle training.

Jul 31 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Light muscle training; No planned food intake.

Jul 30 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 50min treadmill; Light muscle training.

Jul 29 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; No strength training; Hyponatremia (low sodium) noted.

Jul 28 Diet: $\approx$ 1350 kcal, 120g protein ; Cardio 45min treadmill; Full body exercise.

Jul 27 Cheat meal $\approx$ 1900 kcal (CT Dining Hall, Lunch); Rest day.

Jul 26 Diet: $\approx$ 1350 kcal, 120g protein; Performance tracking day.

Jul 25 Diet: $\approx$ 1350 kcal, 120g protein; Cardio 45min treadmill; Full body exercise.

Jul 24 Cheat meal $\approx$ 1900 kcal (CT Dining Hall Dinner); Cardio 45min treadmill; Full body exercise.

Jul 23 Diet: $\approx$ 1350 kcal, 120g protein; Light cardio; Full body exercise.

Jul 22 Diet: $\approx$ 1350 kcal, 120g protein; Rest day (poor sleep).

Jul 21 Diet: $\approx$ 1450 kcal, 120g protein; Rest day; Overhydrated in evening.

Jul 20 Diet: $\approx$ 1350 kcal, 120g protein; Light cardio.

Jul 19 Fasting day (no food intake); Rest day.

Jul 18 Cheat meal $\approx$ 4000 kcal (CT Dining Hall, lunch); Leg day (initial); Cardio 30 min treadmill (low speed, varying incline).

Jul 11 Start Date. First week is warm-up.

Week	17 Shuttle Run	Push-up	Plank	Single-leg B	5km	Bench Press	Leg Press	Dead Lift
Jul 20 - Jul 26	85"	16	65"			134*3/3	306*10/2	
Jul 27 - Aug 2	NF	11				134*6/3	396*10/4	184*5/1
Aug 3 - Aug 9	78"	19	120"		51'	134*6/3	396*10/3	184*6/4
Aug 10 - Aug 16	77"	20	55"		51'	134*7/4	396*10/4	184*7/4
Aug 17 - Aug 23	Rec Closed	Rec Closed	Rec Closed	Rec Closed	Rec Closed	Rec Closed	Rec Closed	Rec Closed
Aug 24 - Aug 30		16	30"/4		50'		184*4/2 (squat)	184*4/2
Aug 31 - Sep 6		12	30"/4		50'	114*7/4	200*10/4	164*7/4
Sep 7 - Sep 13		15	30"/4		50'			184*5/5
Sep 14 - Sep 20		15	45"/3		51'	114*7/4	164*7/4 (squat)	164*7/4
Sep 21 - Sep 27			45"/3		51'		164*5/2 (squat)	114*10/4
Sep 28 - Oct 4		12	45"/3		51'	114*7/4	306*10/3	164*7/1
Oct 5 - Oct 11		14			51'	134*5/4	164*7/4 (squat)	224*2/3
Oct 12 - Oct 18		15	45"/3		50'	134*5/4	306*10/3	204*7/2
Oct 19 - Oct 25		15	45"/3		50'		486*10/3	
Oct 26 - Nov 1					50'		486*10/4	
Nov 2 - Nov 8								

Table 2: Body Performance Tracking weekly.

2 Monthly Summary

“Athlete Doppelgänger of the Month” is a light-hearted bit based solely on scale weight. It’s not a physique comparison, since any sport pro generally carries far less body fat than regular people.

2.1 July 11 – Aug 10

Athlete Doppelgänger of the Month: Sumo rikishi, Offensive Lineman.

From July 11 to August 10, a total weight loss of 32 lbs was achieved, with body fat percentage decreasing from an estimated 33% to a measured 29.6%. Visceral fat rating dropped from 17 to 15, subcutaneous fat from 27.2% to 25.3%, and body water percentage increased from 49% to 50.9%. BMI declined from 37.2 to 32.6. Strength training volume was gradually increased, while aerobic intensity was maintained in the range of $10 < \text{METs} < 12$. Skeletal muscle mass percentage showed a slight increase; however, when considered alongside the substantial overall weight reduction, some muscle loss was unavoidable. Other notable measurements revealed low bone density and a metabolic age rating exceeding chronological age. The low bone density is likely attributable to long-term caffeine intake and excessive consumption of carbonated beverages; future countermeasures will include calcium supplementation and weight-bearing impact activities such as running and jumping. The metabolic age issue is likely strongly correlated with current body fat percentage and will be reassessed after further reductions. Supplementation currently includes biotin with a multivitamin, high-purity curcuminoid turmeric, small amounts of ashwagandha and CoQ10, fish oil with meals, and calcium citrate with meals. Overall, cheat meals are acceptable for social occasions, but in terms of mitigating or preventing metabolic adaptation and satisfying psychological cravings for carbohydrates, a frequency of once per week is currently unnecessary.

Athlete Doppelgänger of the Month: Offensive Lineman, Hammer Throw, Shot Put.

2.2 Aug 11 – Sep 10

Athlete Doppelganger of the Month: Offensive Lineman, Hammer Throw, Shot Put.

From August 11 to September 10, a total weight loss of 22 lbs was achieved, with body fat percentage decreasing from a measured 29.6% to 24.4%. Visceral fat decreased from 16 to 12. During this period, I made several key adjustments to my daily schedule. I began tracking body measurements to complement weight tracking and decided to cancel the "Performance Tracking Day" since it did not fit well into my routine. I also experimented with two "Super Day," but the recovery burden was excessive—lasting up to 72 hours, so I will not continue with this approach. To improve nutrition, I added raw vegetables to ensure sufficient daily fiber intake and also limited caffeine consumption to no more than one coffee pod per day. Entering the fat-loss stage, water and mineral balance has stabilized, so body weight is no longer heavily affected by this short-term fluctuations. To support electrolyte balance and prevent hypokalemia, I also added one banana or apple to my daily diet. The target of fat-losing has been adjusted from Body weight 175 lbs to 175 lbs with 15% Body fat. The target body-fat rate, t , is set at 15%. Let W denote the current body weight (lb), and p the current body-fat percentage. With a fat-to-lean mass loss ratio $\rho : (1 - \rho)$, the following relationships hold:

$$\begin{aligned}\text{weight to lose (lb)} &= W \times \frac{p - 15}{100\rho - 15}, \\ \text{fat to lose (lb)} &= \rho \times \text{weight to lose (lb)}, \\ \text{LBM to lose (lb)} &= (1 - \rho) \times \text{weight to lose (lb)}.\end{aligned}$$

Validity condition: $\rho \geq 0.15$.

Ideally, I want to keep $\rho \approx 0.8$, but let's see how it works.

Athlete Doppelganger of the Month: Linebacker, Weightlifter, Judo, Wrestling.

2.3 Sep 11 – Oct 10

Athlete Doppelganger of the Month: Linebacker, Weightlifter, Judo, Wrestling.

From September 11 to October 10, I lost 15.5 lbs, and my body-fat percentage decreased from 24.4% to 21.1%. Visceral fat also dropped from 12 to 10. During this period, I adjusted my daily routine by shifting to two meals per day and adding hard-boiled eggs, chia seeds, and oatmeal to improve nutritional balance.

Previously, my goal was to reach 175 lbs at 15% body fat. However, this target assumed an approximate 80:20 fat-to-lean mass loss ratio, which is unrealistic within a 100-day timeframe. A more reasonable approach is to treat simultaneous decreases in body weight and body-fat percentage as success. My current focus is simply to (1) reach 175 lbs, and (2) maintain a downward trend in body-fat percentage, without strictly aiming for 15% (but still looking for something like 17.5%).

In late September, I caught a fever and flu, and it was very clear that my body took longer than usual to recover. I expect recovery speed and overall energy levels to improve once the extreme calorie deficit phase ends.

Athlete Doppelganger of the Month: Middleweight Boxer, CrossFit Athlete, Running Back, Judo.

2.4 Oct 11 – Nov 10

Athlete Doppelganger of the Month: Middleweight Boxer, Cross-Fit Athlete, Running Back, Judo.

For fat intake, add dark chocolate for snack and olive oil in cooking.

3 Supplements summary:

Note: Product order reflects my personal priorities — not a scientific ranking — and some items are unsuitable for people with gastric conditions; if you plan to follow this, please do so under a doctor's guidance.

1. Nature Wise Ashwagandha

- (a) Why: Stress resilience, sleep quality, and recovery.
- (b) Key actives (2 softgels): Ashwagandha 1,000 mg total = KSM-66 extract 600 mg + organic root powder 400 mg; Ginger extract (Ginger) 20 mg.

2. Qunol Turmeric

- (a) Why: General anti-inflammatory/joint support.
- (b) Key actives (2 softgels): Turmeric extract 1,500 mg (curcuminoids 1,425 mg), organic ginger 100 mg, black pepper extract 10 mg (to enhance absorption).

3. Nature's Bounty Hair, Skin & Nails

- (a) Why: Comprehensive hair/skin/nail formula.
- (b) Key actives (per daily serving of 3 softgels): Biotin 5,000 mcg.

4. Kirkland Signature CoQ10

- (a) Why: Cellular energy and antioxidant support.
- (b) Key active: Coenzyme Q10 300 mg per softgel.

5. Spring Valley Calcium Citrate

- (a) Why: Bone health.
- (b) Key active: Elemental calcium 600 mg per 2 tablets (as calcium citrate).

6. Nature Made Fish Oil
 - (a) Why: Heart health and triglyceride support.
 - (b) Key actives (per softgel): Total Omega-3 720 mg = EPA 360 mg, DHA 300 mg, other Omega-3 60 mg.
7. XTEND The Original 7g BCAA
 - (a) Why: pre- and post- workout recovery.
 - (b) Key actives (per serving): 7 g BCAAs in a 2:1:1 ratio (L-Leucine 3.5 g, L-Isoleucine 1.75 g, L-Valine 1.75 g).
8. Vital Proteins Collagen Peptides
 - (a) Why: Collagen support for joints, tendons, skin, hair, and nails.
 - (b) Key actives (per 2 scoops / serving): 20 g hydrolyzed collagen peptides (bovine, Types I & III; provides about 18 g protein).
9. Nature Made D₃ 2000 IU
 - (a) Why: Medical Suggestion from SHAW.
 - (b) Key actives (per softgel): 50 mcg Vitamin D₃ as (Cholecalciferol).
10. Micronutrient add-on
 - (a) Sodium (Na): 14% DV, based on 2300 mg DV.
 - (b) Potassium (K): 4% DV, based on 4700 mg DV.
 - (c) Iron (Fe): 17% DV, based on 18 mg DV.
 - (d) Zinc (Zn): 68% DV, based on 11 mg DV.

4 Hesitation and confirmation

Personal Disclaimer

This repository is my personal log of weight loss thoughts, choices, and experiences. It is **not** medical advice and I am not your clinician. Everyone's physiology, history, and risks are different. What worked (or didn't) for me may be unsafe or inappropriate for you.

Some entries mention symptoms, supplements, calorie targets, or training approaches that reflect *my* context (age, sex, health history, labs, medications, schedule, and risk tolerance). Do not copy them blindly. If you have concerning symptoms—especially chest pain, severe shortness of breath, fainting/near-fainting, or new/worsening palpitations—seek medical care immediately.

All notes reflect my understanding at the time of writing and may change as I learn more; errors are possible. When in doubt, consult

a qualified healthcare professional before making changes to diet, exercise, or medication.

Use this content at your own risk. No warranties or guarantees are provided.

4.1 Loose Skin:

Regarding loose skin after weight loss: this issue is influenced by multiple factors, including age, lifestyle, diet, and genetics. My current priority is to lose weight as quickly as possible, with the goal of primarily reducing fat while minimizing muscle loss during the process. To help prevent loose skin, I am taking collagen peptides and vitamin C. At the same time, I am mentally prepared for the possibility of loose skin after completing my weight loss. If it occurs, I plan to give my skin about 18 months to recover naturally; if it does not, I will consider surgical treatment.

4.2 Heart Palpitations:

Regarding the issue of heart palpitations: at first, I was concerned that it might be caused by excessive exercise and long-time calorie deficit. However, after careful thinking, I concluded that it was most likely due to drinking too much coffee and a lack of sleep. To prevent palpitations from happening again, I plan to limit myself to at most one coffee pod per day and ensure at least seven hours of sleep. If maintaining seven hours of sleep becomes difficult, I will reduce the intensity of both strength training and cardio.

4.3 Fatigue:

Regarding the feeling of fatigue: in the past, I used to feel energized throughout the day. But now, I notice that once I study or work continuously for more than four hours, I become extremely exhausted and have to rest immediately. I actually see this as a positive change. For example, before I started losing weight, I found it hard to distinguish between craving and genuine hunger. After dieting, however, I can clearly tell the difference. Similarly, in the past, I couldn't really distinguish between fatigue and boredom. Sometimes after working for a long time, I would feel "tired," but in reality I was just bored—and scrolling through short videos only made me feel worse. Now I can clearly recognize when I am truly tired and need rest, and I can relieve it either by switching tasks or by taking a walk.

At the same time, I have always believed—though never scientifically verified—that fatigue is cumulative. I think the exhaustion from exercise, dieting, and studying all adds up together. Given my current situation, the most practical thing I can do is to minimize the fatigue caused by exercise.

4.4 Exercise Exhaustion:

Regarding managing exercise-induced fatigue, I believe the most important thing is to avoid “training to failure.” I also prioritize adjusting the order of my workouts. For me, doing weight lifting first and then cardio feels extremely exhausting, but starting with cardio and then moving on to strength work is much more manageable.

Another major contributor to fatigue is muscle soreness in individual muscle groups. To address this, I focus on compound free-weight exercises such as squats, deadlifts, farmer’s walk, and bench presses, while making sure not to train to failure. However, since my back is relatively weak, soreness there is still unavoidable.

In addition, injuries or discomfort caused by exercise also consume a lot of energy. For example, when I deadlift, calluses form on my hands, which is draining; to deal with this, I now use lifting straps and gloves. Similarly, I wear gloves to reduce pain during push-ups. As for knee pain from running, I switch to incline walking and extend the duration instead.

4.5 Orthostatic Hypotension(OH):

Around day 50 of fat loss, I noticed that the symptoms of OH became more pronounced. These episodes were not triggered by prolonged sitting, squatting, or lying down, but occurred during strength training—for example, when lowering the barbell or standing up after a plank. From a physiological perspective, this is more likely due to reduced blood volume rather than true hyponatremia. During an extended calorie deficit, glycogen stores become depleted, and since glycogen binds water, both total body water and circulating blood volume decrease. Combined with a relatively low-salt diet and increased water intake, this leads to lower blood pressure and a higher likelihood of OH.

Importantly, this should be considered a normal physiological response during the fat-loss phase rather than a pathological condition. A practical adjustment is to ensure adequate sodium and fluid balance, especially in the morning when the main meal is delayed until late afternoon (around 4–5 p.m.). Including a small sodium-containing snack earlier in the day can help stabilize blood pressure and reduce OH symptoms. My solution is to take BCAA mixed with collagen peptides before training.

4.6 Hyponatremia and Hypokalemia:

During the entire weight-loss phase, I only experienced hyponatremia once. This occurred after drinking 2 liters of iced coffee the night before and then exercising the following day. Essentially, because coffee acts as a diuretic, excessive intake led to a disturbance in water and electrolyte balance. However, through this incident, I gained a deeper understanding of sodium–potassium balance, and realized that hypokalemia—an even more dangerous condition that can be life-threatening—requires greater attention. As a solution, I started supplementing

my diet with one apple or banana each day.

4.7 Garbage Exercises:

The term “garbage exercises” is often mentioned in fitness videos. It usually refers to movements that either fail to directly stimulate the target muscle group or carry a high risk of injury. Examples include: bent-over barbell rows (potential stress on the lower back), bench dips (potential shoulder strain), Arnold presses (instability that limits load), decline bench press (considered highly risky), paused deadlifts (disrupting the continuity of neural recruitment), as well as dumbbell kickbacks and dumbbell flyes (insufficient stimulation of the target muscles).

First, it’s important to clarify the purpose of resistance training. During a weight-loss phase, the priority is simply moving safely—any movement is better than none, as long as injury is avoided. For muscle building or bodybuilding, one should analyze the stimulation pattern based on kinesiology and biomechanics. For functional training or sports performance, the focus should shift toward sport-specific improvements.

Within these different contexts, I don’t deliberately emphasize avoiding so-called “garbage exercises.” My perspective is that one must first understand why an exercise is considered garbage, and then make appropriate modifications when using it. For instance, bent-over barbell rows can be replaced with bent-over dumbbell rows; paused deadlifts can be modified to traditional deadlifts with pauses during the eccentric phase; and bench dips can be adjusted with a smaller range of motion, focusing more on stability.

Finally, it’s crucial to note that for any exercise, precise understanding of the correct activation pattern and target muscle is essential. Otherwise, even a “good” exercise can turn into a “garbage” one.

4.8 Weight Anchor Point:

Regarding the concept of a “Weight Anchor Point,” this refers to the phenomenon where, after a successful weight loss, the body tends to return to its previous weight after a period of time—sometimes within a few months, sometimes over several years. From my own experience, between 2015 and 2025 I maintained a body weight above 260 lbs for about ten years, which formed a very pronounced Weight Anchor Point from a perceptual standpoint. I believe this ultimately comes down to whether my dietary and exercise habits align with my goals. As long as I avoid living according to the diet and activity patterns that sustained a weight above 260 lbs, this set point can be overcome. Of course, this also serves as an important reminder: even after successful weight loss, it is necessary to continue practicing lifestyle habits that are consistent with my target weight and body fat.

4.9 Hormonal adaptations

Hormonal adaptation is a normal physiological response. During prolonged caloric deficit, leptin typically decreases while ghrelin and cortisol tend to rise; with prolonged caloric surplus, estrogen may increase. When these shifts appear, I will adjust food intake by weighing both psychological stress and the degree to which training performance is being suppressed.

Traditionally, strategies such as refeed weeks or diet breaks are used to mitigate these effects, but since I plan to keep the entire fat-loss phase within 100 days (July 11 – Oct 19), I do not intend to substantially raise calories for a refeed. After a marked downturn in condition on Sept 12–14, 2025—slow recovery, poor stamina, and intense hunger—I will add two eggs per day and a moderate portion of oats, and increase fruit to one apple and one banana per day.

4.10 Chronotropic Incompetence

“Chronotropic incompetence” basically means your heart can’t speed up the way it should when you exercise. That makes you get tired faster, feel weaker, and sometimes short of breath. If heart disease is ruled out, it’s usually because of an issue with the autonomic nervous system. Normally, when this happens, you should stop exercising right away, sit down or lie down, rest, and take some deep breaths. If you also have chest pain, real trouble breathing, dizziness, nausea, or feel like you might faint, you should get medical help immediately.

In my case, none of those red-flag is triggered. What I’m dealing with is more from a long period of running a 1000 calorie deficit. That kind of energy shortage pushes the body into “power-saving mode”: lowering metabolism, dialing down sympathetic activity, and giving more weight to parasympathetic tone. The result is a lower resting heart rate and less of a heart-rate rise during exercise, which makes workouts feel harder. Since it’s not really dangerous, the best approach is to scale back the workout intensity a bit and make sure I’m getting enough rest.

4.11 About Lipoprotein: LDL/V-LDL/HDL

In early October, my blood test showed elevated LDL with other markers largely normal. That prompted me to revisit the roles and metabolism of VLDL, LDL, and HDL. VLDL, secreted by the liver, primarily delivers triglycerides to peripheral tissues and is hydrolyzed by lipoprotein lipase (LPL), progressing to IDL/LDL; LDL mainly delivers cholesterol to cells; HDL mediates reverse cholesterol transport back to the liver (overview in [Endotext: Feingold 2024](#) and [PubMed: Ouimet 2019](#)). In a standard lipid panel, LDL-C is often estimated (e.g., [PubMed: Friedewald 1972](#), [PubMed: Martin–Hopkins 2013](#), [PubMed: Sampson 2020](#)); VLDL-C is commonly approximated as TG/5 per Friedewald. Even so, LDL-C remains a central clinical metric for assessing and

managing atherosclerotic risk ([PubMed: 2018 AHA/ACC Guideline, Executive Summary](#)).

During my fat-loss phase (caloric deficit, low-carbohydrate/high-protein with moderate fat), energy supply shifts toward greater fat oxidation rather than glycogen. At the population level, weight loss and carbohydrate restriction typically associate with lower triglycerides and modestly higher HDL-C, while LDL-C responses vary by individual and dietary fat composition ([PubMed: Chawla 2020 meta-analysis](#), [PubMed: Dong 2020 meta-analysis](#)). In normal-weight adults on low-carbohydrate diets, LDL-C can rise ([PubMed: Soto-Mota 2024 meta-analysis](#)). For follow-up, ApoB or non-HDL-C can complement LDL-C to reflect atherogenic particle burden ([PubMed: 2018 AHA/ACC Guideline, Executive Summary](#)). In some lean, carbohydrate-restricted individuals, the Lipid Energy Model has been proposed to explain a pattern of low TG, higher HDL-C, and elevated LDL-C—a metabolic hypothesis rather than a risk-stratification guideline ([PubMed: Norwitz 2022](#)). This is a personal log and learning note, not medical advice.

Also, note that terms such as “lean”, “carbohydrate-restricted”, and “low-carbohydrate diet” are defined explicitly within each paper, and none of the studies match my weight-loss diet; I would not expect any physician to prescribe a 1,500 kcal/day deficit for three months, which is definitely unsustainable and extremely unhealthy.

4.12 Control and Out of Control

Control or out-of-control—that’s a philosophical question. During a symposium, because I was tired, in a worse mood than usual, and the food tasted better than what I normally eat, I ended up eating eight sandwiches in one sitting—about 2,400 kcal of bread and 1,700 kcal of turkey breast. Deciding whether this was out-of-control is actually tricky. Compared with eating the same volume of burgers and fries, it was in-control; compared with my usual oatmeal and chicken breast, it was out-of-control. Overall, I think it was in-control: first, I kept things relatively clean, which was a deliberate choice; second, eating at that time gave me a steadier mindset and better mood, which helped me immediately return to my normal oatmeal-and-chicken diet after four days of indulging.

Back to control vs. out-of-control: control has never been about one meal or one day, nor merely a week or a month. Control is a lifelong process—a wholesale change in lifestyle. And what we control isn’t just diet and exercise; it also includes studying and work, emotional balance, adaptability when things change, and how we respond when problems arise. Life will always throw things at us that pull us to the edge of out-of-control. At those times, deliberately letting go of some areas that are easier to recover or less important—so that the more important and harder areas can stay stable—is itself a very good form of control. That’s my current understanding of life.