



MAINLAND - TOP 50 - POINTS AS OF FEBRUARY 29, 2024

Rank	Name	Points
1	Nathan Jiao	290
2	Travis Shen	280
3	Sam Liu	270
4	Maia Hoechsmann	263
6	Liam Burns	243
5	Damen Tessler	243
7	Albert Xian Tang	240
8	Bella Ning	207
9	Lucas Luo	200
10	Amya Naimi	194
11	Emily Xu	190
11	Hannah Q Xu	190
13	Yilin Wu	183
14	Xiangyi He	180
14	Noah Bhalloo	180

Rank	Name	Points
16	Darren Zheng	170
17	Jay Li	160
17	Cayton Liu	160
17	Mason Lee	160
20	Karan Dhillon	154
21	Maddox Lee	153
22	Jennifer Yun	150
22	Simone Yuan	150
24	Hanson Yang	147
25	Isita Paneri	146
26	Fiona Xu	140
26	James Yun	140
28	Aiden Zheng	130
28	Nina Wang	130
30	Damian Dunn	100
30	Kayam Suleman	100
30	Lawrence Song	100
30	Aaron H Xu	100

Rank	Name	Points
30	Max Chowdhury	100
30	Xian Zirui Tang	100
36	Felix Galwin-Driver	90
37	Zane Elmenshawy	80
37	Theo Dunn	80
37	Vivian Tao	80
37	Joanna Zheng	80
41	Ethan Li	70
42	Joanna Zheng	60
42	Carys Van Alphen	60
42	Spencer Kung	60
45	Paige Hutchinson	56
46	Henry Ratchford	53
47	Isla E Hollands	50
48	Finlay Harley	47
48	Eugenie Cao	47
50	Eyad Yossef	40
50	William Tao	40

Participants will earn points towards the **Silver Series Point Race** based on their placement in their draw. Players will count their best 5 events during the season towards their race score.

MORE INFORMATION: [SQUASHBC.COM/SILVERSERIES](https://www.squashbc.com/silverseries)



POINTS AS OF FEBRUARY 29, 2023

Rank	Name	Points
52	Ainsley Charlesworth	38
53	London Harcourt	33
53	Charlotte Ratchford	33
55	Aila Feetham	31
56	Marwan Bishr	30
56	Andrew Lang	30
56	Loretta Chung	30
59	Caitlin Leung	29

Rank	Name	Points
60	Lilliana Yilin Wang	20
60	Christine Park	20
60	Olivia Hughes	20
60	Nyomi Swain	20
60	Anoushka Sarkar	20
60	Nia Sarkar	20
60	George Yang	20
60	Riley Lindsay	20

Participants will earn points towards the **Silver Series Point Race** based on their placement in their draw. Players will count their best 5 events during the season towards their race score.

MORE INFORMATION: [SQUASHBC.COM/SILVERSERIES](https://www.squashbc.com/silverseries)