



Triangle Figure Skating Club Board Ballot - 2019

Club Validation:

USFSA Member Number: _____

You must have a **valid** USFSA member number to vote.
Every club member with a valid member number,
including family members may vote.

Board Position #1

Please vote for one candidate ONLY.

- Jianxin Hu
- Mark Lee
- Shixiong (Sean) Shang
- Malin Zandelin

Board Position #2

Please vote for one candidate ONLY.

- Jianxin Hu
- Mark Lee
- Shixiong (Sean) Shang
- Malin Zandelin

Board Position #3

Please vote for one candidate ONLY.

- Jianxin Hu
- Mark Lee
- Shixiong (Sean) Shang
- Malin Zandelin



Triangle Figure Skating Club Board Nominations Biographies

Please take the time to read each member biography before placing your vote.

Jianxin Hu

Jianxin Hu is a licensed architect registered in the state of Maryland and North Carolina. He received his doctoral degree from the College of Design, North Carolina State University. His Ph.D. research focused on the use of daylight in multi-story buildings. Building on this study, the design team developed a landmark project – the NC Wildlife Resource and Conservation Building, which exemplifies the best practices in sustainable building. Upon graduation, he worked as a lead architectural designer for 7 years in Charlotte and Baltimore. His professional experience encompassed all design phases and various building types. Joining the College of Design faculty in 2008 at NC State, he continued his research on sustainable architecture and has taught at all levels – undergraduate, graduate, and doctoral classes. He is now a tenured associate professor of architecture. He has two children, Jason (age 12) and Janelle (age 11). Jason has been a competitive skater for three years. With the help from his excellent coaching team, he made it to the nationals in the season of 2018-2019 and became the only single skater in North Carolina who trained in the state and competed at the national level within the past 10 years. Janelle has been skating since she was 6 and has passed the Intermediate moves test. She also participated in the synchro team in the 2016-2017 season. Being a dedicated parent of the two skaters, he has been heavily involved in their daily training, testing, and competitions. Jianxin's major qualifications for the board member position of the Triangle Figure Skating club are:

Jianxin had opportunities in leading various trades in design and construction processes in the industry and in leading multidisciplinary research efforts in academia. These experiences and skills will help him in organizing large events for the club.

He has been a college professor for 11 years working with the next generation of architects, which will help him in interacting with young skaters effectively.

His expertise in design can help with relevant tasks of the club, such as graphic design, construction projects, etc. He is currently in the process of designing and constructing portable platforms for judging panels in Polar Ice House at Wake Forest.

Thank you for the consideration. It would be a privilege to serve on the board to promote this amazing sport.

Mark Lee

I have been a Human Resources professional for over twenty years with a focus on talent acquisition, forecasting, resource allocation and project management. I've spent the last nine years leading a talent acquisition team for Invesco, a global asset management firm. I have 2 children, ages 15 and 11, and have been involved with several youth athletic organizations over the last decade. This has included fundraising, assessments, back office administration, and scheduling. Most recently, I spent 3 years coaching within the Wake Forest Titans youth football program. As the parent of an extremely passionate skater, I find myself spending more and more time at the rinks. That being the case, it would be a privilege to serve on the Board to help promote an inclusive, safe and exciting environment for all skaters in the region.

Sincerely,

Mark Lee.



Shixiong (Sean) Shang

Optimistic, energetic individual who loves engaging with people, whether they are customers, prospects, or just members of the community. Diverse experiences in product management, product delivery, business development and sales. Demonstrated ability to adapt to new technologies and learn quickly. Enormous breadth and depth in Kubernetes, Docker Container, Cloud Computing and Virtualization. Self-starter with excellent presentation skills and ability to quickly grasp difficult concepts.

Education: • Master of Science in Electrical Engineering, North Carolina State University – Raleigh, NC (May, 1999) • Bachelor of Science in Mechanics, Peking University – Beijing, China (May, 1996)

Malin Zandelin

I'm a stay at home mom with two children, girl 10 and boy 7. I have a master's degree in teaching second languages and worked as a teacher, head of the English department, union rep at 2 different schools in Sweden over 12 years. I am currently an independent contractor teaching Chinese kids English on-line for VIPkid and selling children's books with UBAM.

- I have skated my whole life in different roles and capacities in my home country Sweden.
- Skated actively 6 days a week and competed until I was 17. Skated synchro for two years.
- Has taught LTS since 1988.
- Skating director/headcoach at a rink in Angelholm, Sweden 1997-2000
- Now teach LTS at Polar Ice House Cary.
- I started judging when I was 18 and now hold a National comp judge in Sweden, Sectional comp judge in the US, non-qual data and video tech appointment and am gold test judge.

My other pastime activity that started when I was in my teens is cheerleading.

- I served on the board of the American Football team we cheered for for about 10 years.
- I ran a cheerleading club on my own for about 6 years.

I am hoping to be able to bring a figure skating community perspective to your group and also be a link to cooperate with other clubs to further the club in all aspects, but especially work to have our older skaters and even coaches try judging and officiating and give them an option to stay involved in the sport they love.