





## **Interested in Sports and Tech?**

Are you a student who wants to learn or work at a sports technology company? Want to get your resume directly in the hands of sports performance managers? Are you an entrepreneur or researcher seeking to increase your exposure to sports engineering companies?

Join us at 2022 MIT Sports Technology Summit (March 3rd)

Below is a list of some of our partners who attended the Summit in the past:



Come show off your work!

The 2022 Sports Summit's Student Research Poster Session on Thursday March 3rd

from 11-2pm, is an opportunity to showcase your research to experts in the sports

world. Posters DO NOT need to be about sports. It could be either "sports-relevant

research" or "general-research" that could have sports applications.

The visiting companies and organizations are interested in ideas, technologies, tools,

materials, etc. that have the potential to impact sports tech in the future. Class

projects, student club projects, startup work, grad research, or your own personal

research are great examples for the showcase.

Presenting will give you the opportunity to network with the companies and

professional sports organizations attending the event. You will also be given the

opportunity to be included in the MIT Sports Technology Summit Resume Book,

which will be sent to sponsoring companies.

SIGN UP to present at poster session <a href="here">here</a> by Monday, February 21st at 11:59pm.

For questions please email: <u>jayther@mit.edu</u>

Full Event Website Description and website here

MIT Sports Technology Summit is the flagship event of MIT's Sports Technology program. It brings together a curated group of doers - those in industry and academia who have big visions and are on the forefront of their disciplines. It is an opportunity for all of our affiliates, supporters, and members

of the MIT community to come to campus and share advances, challenges, and passions that lie at

the intersection of engineering and sports.

Jay Theriault

Massachusetts Institute of Technology

6-14 and 15-2

iavther@mit.edu