

ACM Goa Professional Chapter presents:

Talk by Dr. Rajat Talak, MIT

Steps Towards Networked Autonomy:

Spatial Perception, Certifiable and Adaptive Learning Models, and Time Sensitive Information Exchange

**Fri 1st Dec 2023 5pm-6pm IST
(Online)**

Zoom Meeting Link:

<https://us06web.zoom.us/j/89702892662?pwd=WjUqSRcLanHtvZhgOP55OkYDt1sGto.1>

Passcode: 317272

Register on this link for future updates:

<https://forms.gle/hai1vbuXSUMHMKa96>



ACM Goa
Professional
Chapter

About the Speaker



Rajat Talak is a Research Scientist in the Department of Aeronautics and Astronautics at the Massachusetts Institute of Technology. Prior to this, he was a Postdoctoral Associate at MIT, from 2020-2022. He received his Ph.D. from the Laboratory of Information and Decision Systems at MIT, in 2020. He holds a Master of Science degree from the Dept. of Electrical Communication Engineering, Indian Institute of Science, Bangalore, India, and a B.Tech from the Dept. of Electronics and Communication Engineering, National Institute of Technology - Surathkal, India.

His research interests are spatial robot perception, safe perception, and networked autonomy. He received the ACM MobiHoc 2018 best paper award and Gold Medal for his Master's thesis at the Indian Institute of Science, in the hands of the INFOSYS founder Narayana Murthy.