



ROS Aerial WG



February 14th, 2024

Agenda

- 1- Intro and Announcements
- 2- Work done and current state by subcommittees
 - 2a- Subcommittee lead share the state
 - 3D outdoor planning
 - Documentation
 - 2b- Take a look at github project
 - 3D outdoor planning GH project 2
 - Documentation GH project
 - 2c- Important PRs
- 3- Immediate plans subprojects
 - 3a- Subcommittee lead share the next plans
 - 3b- Any announcements or discussion points.
- 4- Discussion points
- 5- Conclusion

Questions

Timeline for Subcommittee starting: No ETA yet

Can we propose talks to conferences? YES, we want to help you, let us know how we can do that.

Career in Robotics

It's very hard to find a job in robotics

It feels like you need tons of LUCK

Steep learning curve on the tooling

There are too many things going on in robotics and as a beginner it's hard to find the right path to navigate

Too many keywords on resumes its hard to find the right candidates for interviewers

Mentorship is almost required

You don't need to know all of it, its enough to understand the basic things you have already worked on