

Mentor Registration Info

gotechnica.org/mentor



General Track Mentors

This track is for hackers who have some experience in hacking and are looking to expand their skill sets. As a general track mentor, you will serve as multi-purpose mentors, and will mainly be responsible for weekend duties. As a general track mentor, you will be working with all different teams of hackers, answering and problem-solving through as many questions as you can. You will not be limited to a topic and will be rotating through as many different teams as possible. This year, due to our hybrid model for Technica, we will have both in-person and virtual general track mentors. Mentors will have the opportunity to express their level of comfort with in-person and virtual mentoring and be assigned accordingly.

Beginner Track Mentors

This track is for beginner hackers who are new to hacking and thus will need 1:1 guidance from a mentor. As a beginner track mentor, you will be mentoring 2 teams of 4 beginner hackers each. You will be their point of contact guiding them through their project. You will also be participating in workshops/events leading up to the hackathon! This year, due to our hybrid model for Technica, we will have both in-person and virtual beginner track mentors. Mentors will have the opportunity to express their level of comfort with in-person and virtual mentoring and be assigned accordingly.

Hardware Track Mentors

This track is for hackers who are interested in working on an embedded programming project. As a hardware track mentor, you will be responsible for participating and aiding in workshops dedicated to hardware trackers leading up to the hackathon. During the hackathon, you will assist with troubleshooting hardware hacker problems, and guiding them through solutions. This year, due to our hybrid model for Technica, we will have both in-person and virtual hardware track mentors. Mentors will have the opportunity to express their level of comfort with in-person and virtual mentoring and be assigned accordingly.