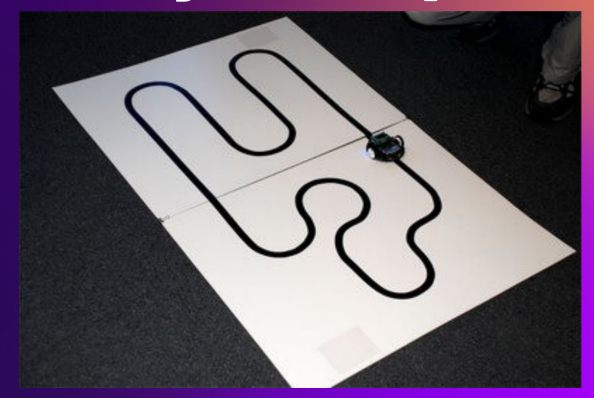
# ESR Lab Challenge 2023

# Meet your new teammate



### First Day Competition



## Second Day Competition



#### Where to start

- Register in MyLearning
- Assemble the robot (soldering)
- Choose programming language and install toolchain.
- Work on line following
- Drive controller design
- Nominate a team lead, choose a team name and anthem
- Start working on proximity sensors for second day
- Start designing 3 parts for decoration or sensor attachment.
- Start thinking about how to paint the robot



Team1 → 3rf floor Cotopaxi

- Alexandru Frincu
- Anusha ghali
- Cornel Mercan
- Martyna Oleszkiewicz
- Nikita Belenkiy
- Szymon Szendzielorz

Team2 → Konrad Zuse

- Christian Köstlin
- Devang Darode
- Min Jeong Yu
- Mohamed Bouchiba
- Monica Villarreal
- Thomas Gerling

Team3 → Auditorium/BSW room

- Aline Mundt
- Norbert Fabritius
- Robert Warmka
- Rutvi Padhy
- Simon B. Gasse
- Thomas Frank

Team5 → Ada Lovelace

- Adrian Boca
- Ahmet Celik
- Anastasiia Ladanivska
- Danny Benlin Oswan
- Erman Komurcu
- Marie Vogelmann
- Sameer Srivastava

Team6 → Ada Lovelace

- Anna Hveckovica
- Aoife Grady
- Konstantin Weber
- Philipp Siebers
- Radhika Sharma
- Senthil Kumar
- Vlad Agievich

Team7 → Security Team Room

- Andrii Honcharov
- Efia Prodan
- Jan Bruckner
- Robin Winzler
- Sameer Negi
- Taha Cakmak