

ML Team Onboarding

MISSION

Our primary goal is to teach undergraduates the fundamentals of machine learning, both theory and application. We will also serve as a community for more experienced members to learn, teach, talk about, and work with machine learning. For more detail, look at the intro slides.

STEPS TO ONBOARD

- 1. Fill out our Registration Form
- 2. Join the Hackers Slack Channel
 - If you do not have an account, make one with your school email
 - Make your display name your real name
 - Set your profile picture to a photo of yourself
 - Join the <u>#machine-learning-20-21</u> subchannel
- 3. Clone the GitHub repository
 - If you do not have a GitHub account, <u>make one</u> with your preferred email address
- 4. Bookmark the Machine Learning Google Drive
- 5. Sign in to O'Reilly Media with your umich account (CLICK RED SIGN-IN)
 - We will be using <u>Data Science from Scratch</u> and <u>Hands-on ML</u> as reference textbooks which are available for free on O'Reilly
- 6. Create a Kaggle Account
 - Kaggle is an online community of data scientists and machine learning engineers where there are several resources and competitions available.
- 7. Create a Coursera account using your umich email
 - Sign up for Python 3 Programming which is free for Umich students
- 8. Fill out this When2meet
 - This will allow us to plan for office hours at the most convenient times.
- 9. If you have any questions, please reach out to your peers and leads!