ML Project Proposals 2023/2024

- 1. Form a team of up to 3 students
- 2. Pick a topic/challenge from the list below
- 3. Solve the challenge and upload code to a github repo
- 4. Prepare 10 slides to explain what you did to solve it, put the github link on the first slide.
- 5. Send the slides to battista.biggio@unica.it when ready to present the project

Kaggle Challenges

- Password Strength Classifier Dataset | Kaggle
- Synthetic Financial Datasets For Fraud Detection | Kaggle
- Fake and real news dataset | Kaggle
- CSIC 2010 Web Application Attacks | Kaggle
- Malicious URL's Dataset | Kaggle
- Cybersecurity: Suspicious Web Threat Interactions

Track 3 of the ELSA challenge on Android Malware Detection

- Overview - Cybersecurity - ELSA Benchmarks Platform