

User Guidance



Codabench

The Codabench logo features the word "Codabench" in a large, white, sans-serif font. The letter "o" is replaced by a circular graphic composed of numerous small, white dots arranged in a spherical pattern.

Data Science Competitions and Benchmarks

[TA] Cheng-Tsung Lee

Date: 2025/11/4



Search Competitions



Codabench



Resources

Queue Management

Login

Sign-up



université
PARIS-SACLAY



cha
LEARN



Popular Benchmarks

| | |
|---|------------------------------------|
| GAI HW5  Unconditional Human Face Generation <i>Organized by: admin</i> | 2025年5月26日 122 Participants |
| GAI HW6  Conditional image generation Monster image generation by Text-to-Image model. <i>Organized by: chiang</i> | 2025年5月25日 112 Participants |
| Introduction to Artificial Intelligence HW3  <i>Organized by: admin</i> | 2025年10月17日 2 Participants |

Show more

Recent Benchmarks

Show more



Search Competitions

Benchmarks

Resources

Queue Management

Login

Sign-up

Sign Up

example → Your student ID

example@gmail.com

.....

.....

I accept the terms and conditions.

Sign Up

Already have an account? [Log In](#) instead.

焦點綜覽 / 關於我



電機院博 / EED 李承璁

使用者的詳細資料

編修個人資料

電子郵件信箱

ctlee.ee14@nycu.edu.tw 向所有人隱藏，只對授課教師及管理人員開放)

英文姓名

LEE, CHENG-TSUNG



Search Competitions



Benchmarks



Resources



Queue Management



testtest

Codabench



université
PARIS-SACLAY



Popular Benchmarks

| | |
|--|------------------------------------|
| GAI HW5 Unconditional Human Face Generation <i>Organized by: admin</i> | 2025年5月26日 122 Participants |
| GAI HW6 Conditional image generation Monster image generation by Text-to-Image model. <i>Organized by: chiang</i> | 2025年5月25日 112 Participants |
| Introduction to Artificial Intelligence HW3 <i>Organized by: admin</i> | 2025年10月17日 2 Participants |



Show more

Recent Benchmarks

Show more



Search Competitions

Benchmarks

Resources

Queue Management

testtest



INTRODUCTION TO ARTIFICIAL INTELLIGENCE HW3

2 PARTICIPANTS

5 SUBMISSIONS

ORGANIZED BY: Admin (ctlee.ee14@nycu.edu.tw)

CURRENT PHASE ENDS: 2025年11月24日 下午11:55 [GMT+8]

CURRENT SERVER TIME: 2025年10月30日 上午4:06 [GMT+8]

Docker image: yi1un/nycu_iai_hw3:25fw



Get Started

Phases

My Submissions

Results

Forum



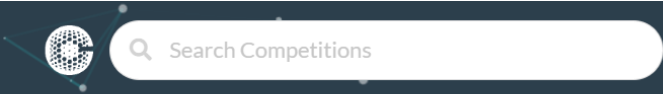
You have not yet registered for this competition.

To participate in this competition, you must accept its specific [terms and conditions](#).

This competition **requires approval** from the competition organizers. After submitting your registration request, an email will be sent to the competition organizers notifying them of your request. Your application will remain pending until they approve or deny it.

I accept the terms and conditions of the competition.

Register



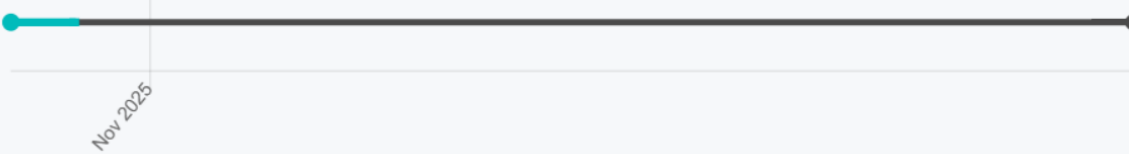
INTRODUCTION TO ARTIFICIAL INTELLIGENCE HW3

ORGANIZED BY: Admin (ctlee.ee14@nycu.edu.tw)

CURRENT PHASE ENDS: 2025年11月24日 下午11:55 [GMT+8]

CURRENT SERVER TIME: 2025年10月30日 上午4:09 [GMT+8]

Docker image: [yi1un/nycu_iai_hw3:25fw](#)



3 PARTICIPANTS

5 SUBMISSIONS

ADMIN MANAGEMENT

Server Status

ACCOUNT

[View Profile](#)

[Edit profile](#)

[Account](#)

[Notifications](#)

[Change Password](#)

[Logout](#)

ORGANIZATIONS

[+ Create Organization](#)

Get Started

Phases

My Submissions

Results

Forum



Development Phase



Number of submissions used for the day

0 out of 2

Number of total submissions used

0 out of 100



Search Competitions



Benchmarks



Resources



Queue Management



testtest

Create an Organization:

Profile Photo



Organization Name

Name → Your student ID

Organization Email

email@organization.com → Your email on E3

Location

Location

Description

Organization URL

<https://organization.com>

LinkedIn URL

<https://www.linkedin.com/company/organization>

Twitter URL

<https://twitter.com/organization>

Github URL

<https://github.com/organization>

Submit



Search Competitions

Benchmarks

Resources

Queue Management

testtest



INTRODUCTION TO ARTIFICIAL INTELLIGENCE HW3

3 PARTICIPANTS

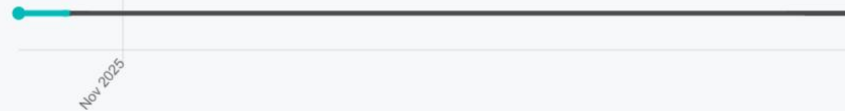
5 SUBMISSIONS

ORGANIZED BY: Admin (ctlee.ee14@nycu.edu.tw)

CURRENT PHASE ENDS: 2025年11月24日 下午11:55 [GMT+8]

CURRENT SERVER TIME: 2025年10月30日 上午4:18 [GMT+8]

Docker image: yi1un/nycu_iai_hw3:25fw



Get Started

Phases

My Submissions

Results

Forum



Development Phase



Number of submissions used for the day

0 out of 2

Number of total submissions used

0 out of 100

Submission upload

Submit as:

Yourself



[Get Started](#)[Phases](#)[My Submissions](#)[Results](#)[Forum](#)[?](#)**Development Phase**

Number of submissions used for the day

0 out of 2

Number of total submissions used

0 out of 100

Submission upload

Submit as:

Yourself

→ User

123456789

→ Organization

 Search... Status

File name

Date

Status

Score

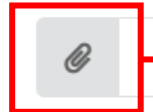
Actions

No submissions found! Please make a submission

Submission upload

Submit as: ?

123456789



Upload your zip file

Search...



Status

ID # ▾ File name

Date

Status

Score

Actions

No submissions found! Please make a submission

▼ Running checkpoint.zip (ID = 1128)

Output

```
=====
== CUDA ==
=====

CUDA Version 12.6.3

Container image Copyright (c) 2016-2023, NVIDIA CORPORATION & AFFILIATES. All rights reserved.

This container image and its contents are governed by the NVIDIA Deep Learning Container License.
By pulling and using the container, you accept the terms and conditions of this license:
https://developer.nvidia.com/ngc/nvidia-deep-learning-container-license

A copy of this license is made available in this container at /NGC-DL-CONTAINER-LICENSE for your convenience.

[INFO] Saving scores to: /app/output/scores.json
[INFO] Inferencing: 0% 0/94 [00:00<00:00, ?it/s] [INFO] Inferencing: 1% 1/94 [00:00<00:25, 3.63it/s] [INFO] Inferencing: 2% 2/94 [00:00<00:17, 5.40it/s] [INFO]
Inferencing: 3% 3/94 [00:00<00:13, 6.64it/s] [INFO] Inferencing: 4% 4/94 [00:00<00:12, 7.42it/s] [INFO] Inferencing: 5% 5/94 [00:00<00:11, 7.76it/s] [INFO]
Inferencing: 6% 6/94 [00:00<00:11, 7.87it/s] [INFO] Inferencing: 7% 7/94 [00:00<00:10, 7.98it/s] [INFO] Inferencing: 8% 8/94 [00:01<00:10, 8.02it/s] [INFO]
Inferencing: 10% 9/94 [00:01<00:10, 8.17it/s] [INFO] Inferencing: 11% 10/94 [00:01<00:09, 8.43it/s] [INFO] Inferencing: 12% 11/94 [00:01<00:10, 8.16it/s]
```

Autoscroll Output

Search...



Status



| ID # | File name | Date | Status | Score | Actions |
|------|----------------|------------------|----------|-------|---------|
| 1128 | checkpoint.zip | 2025-10-30 15:02 | Finished | 0.85 | |
| 1125 | test.zip | 2025-10-29 14:08 | Finished | 0.84 | |



Status 

| ID # | File name | Date | Status | Score | Add to Leaderboard |
|------|-----------|------------------|----------|-------|---|
| 1125 | test.zip | 2025-10-29 14:08 | Finished | 0.84 |    |



Search Competitions

Benchmarks

Resources

Queue Management

testtest



INTRODUCTION TO ARTIFICIAL INTELLIGENCE HW3

3 PARTICIPANTS

5 SUBMISSIONS

ORGANIZED BY: Admin (ctlee.ee14@nycu.edu.tw)

CURRENT PHASE ENDS: 2025年11月24日 下午11:55 [GMT+8]

CURRENT SERVER TIME: 2025年10月30日 上午4:27 [GMT+8]

Docker image: yi1un/nycu_iai_hw3:25fw



Get Started

Phases

My Submissions

Results

Forum



Development Phase



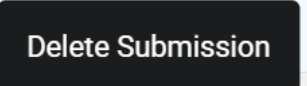
Filter Leaderboard by Columns



| Leaderboard | | | | | | 2025FW IAI HW3 Sentiment Classification |
|-------------|---|-------------|---------|------------------|------|---|
| Task: | # | Participant | Entries | Date | ID | Accuracy |
| | 1 | jameslee | 1 | 2025-10-29 14:08 | 1125 | 0.8412 |



| ID # | File name | Date | Status | Score | |
|------|-----------|------------------|----------|-------|--|
| 1125 | test.zip | 2025-10-29 14:08 | Finished | 0.84 |     |

Friendly Reminder:

- Don't wait until the deadline to upload your files.
- There will be two upload opportunities every 24 hours.
- Running inference takes time, so please be patient.

Contact & Information:

- Please post your question on the E3 forum.
- [TA] Cheng-Tsung Lee (李承璁): ctlee.ee14@nycu.edu.tw
- [TA hours] 11:00-13:00 Tue. ED-716 (Please make an appointment by email first)