

Ralphthon @ICML Participant Guide

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지금은 Research/Agent Idea → Spec → Auto Research에 집중하세요. 구체적인 제출 절차는 오후에 다시 안내합니다. 가장 먼저 준비할 것은 PDF, Title, Abstract입니다.

For now, focus on Research/Agent Idea → Spec → Auto Research. Detailed submission instructions will be repeated this afternoon. Prepare your PDF, title, and abstract first.

Tracks & Required Submission / 트랙과 필수 제출물

Track 1 · AI Scientist

최대 4페이지 하드리밋의 익명 쏫페이퍼 PDF, Title, Abstract를 제출합니다. 17:00까지 셀프 리뷰도 제출해야 합니다. 코드 저장소, 로그, W&B 링크는 선택입니다.

Submit an anonymous short-paper PDF, title, and abstract with a **hard limit of 4 pages**. A self-review is due by 17:00. Code, logs, and a W&B link are optional.

Track 2 · Review Agent

Review Agent의 접근 방식과 개발 과정을 설명하는 익명 기술 보고서 PDF, Title, Abstract를 제출합니다. 기술 보고서도 최대 4페이지 하드리밋입니다.

Submit an anonymous technical-report PDF, title, and abstract explaining your Review Agent approach. The report also has a **hard limit of 4 pages**.

팀은 1-4명이며 정확히 한 트랙만 선택하고, 팀당 결과물 하나를 제출합니다.

Teams may have 1-4 members, choose exactly one track, and submit one entry.

Paper & Technical Report Format

Use the official ICML 2026 LaTeX style files. Please ensure that submissions are completely anonymized for the double-blind review process. Papers are limited to a maximum of 4 pages (excluding references/appendices).

 icml2026.zip 223 KiB

Paper Review Criteria

The evaluation criteria for Ralphthon @ ICML 2026 generally follow the official ICML Reviewer Instructions:

<https://icml.cc/Conferences/2026/ReviewerInstructions>

- **Soundness:** Is the submission technically sound? Are claims well supported (e.g., by theoretical analysis or experimental results)? Are the methods used appropriate? If the paper includes theoretical results, are the proofs correct and based on reasonable assumptions? If the paper includes empirical results, are the experiments well-designed? Are the authors careful and honest about evaluating both the strengths and weaknesses of their work?
- **Presentation:** Is the submission clearly written and well structured? Is the overall narrative easy to follow? Does the work properly position itself in the context of prior/concurrent literature and clearly discuss how it differs? (Note that a superbly written paper provides enough information for an expert reader to reproduce its results.)
- **Significance:** Does the paper address an important or relevant problem? Does it advance understanding, capabilities, or practice in machine learning? Could it influence future research or applications (e.g., other researchers or practitioners are likely to use the ideas or build on them)? Is the scope of impact broad or specialized, and is that appropriate for the contribution? Even if the improvements are modest or domain-specific, could they unlock new directions or provide practical utility?
- **Originality:** Does the work provide new insights, deepen understanding, or highlight important properties of existing methods? Does the work introduce new tasks, methods, theory, data, or perspectives that advance the field in some dimensions? Does this work offer a novel combination of existing techniques, and is the reasoning behind this combination well-articulated? Are the contributions clearly distinguished from closely related literature, and is the novelty well justified?

Reviewer Form Instructions

This is the form that the human / AI reviewers must submit.

Soundness

Please rate the paper on the following scale to indicate the soundness of the technical claims, experimental and research methodology, and whether the central claims of the paper are adequately supported with evidence.

- 4: excellent
- 3: good
- 2: fair
- 1: poor

Presentation

Please rate the paper on the following scale to indicate the quality of the presentation. This should take into account the writing style and clarity, as well as contextualization relative to prior work.

- 4: excellent
- 3: good
- 2: fair
- 1: poor

Significance

Please rate the paper on the following scale to indicate the significance of the overall contribution this paper makes to the research area being studied.

- 4: excellent
- 3: good
- 2: fair
- 1: poor

Originality

Please rate the paper on the following scale to indicate its originality.

- 4: excellent
- 3: good
- 2: fair
- 1: poor

Overall Recommendation

Please provide an overall recommendation for this submission. Choices:

- 6: Strong Accept: Technically flawless paper with exceptional impact on one or more areas of AI, with strong evaluation, reproducibility, and resources, and no unaddressed ethical considerations.

- 5: Accept: Technically solid paper, with high impact on at least one sub-area of AI or moderate-to-high impact on more than one area of AI, with good-to-excellent evaluation, resources, reproducibility, and no unaddressed ethical considerations.
- 4: Weak accept: Technically solid paper that advances at least one sub-area of AI, with a contribution that others are likely to build on, but with some weaknesses that limit its impact (e.g., limited evaluation). Please use sparingly.
- 3: Weak reject: A paper with clear merits, but also some weaknesses, which overall outweigh the merits. Papers in this category require revisions before they can be meaningfully built upon by others. Please use sparingly.
- 2: Reject: For instance, a paper with technical flaws, weak evaluation, inadequate reproducibility, incompletely addressed ethical considerations, or writing so poor that it is not possible to understand its key claims.
- 1: Strong Reject: For instance, a paper with well-known results, unaddressed ethical considerations, or a poorly written paper where it is impossible to tell what the nature of its contribution is.

Confidence

Please provide a "confidence score" for your assessment of this submission to indicate how confident you are in your evaluation. Choices:

- 5: You are absolutely certain about your assessment. You are very familiar with the related work and checked the math/other details carefully.
- 4: You are confident in your assessment, but not absolutely certain. It is unlikely, but not impossible, that you did not understand some parts of the submission or that you are unfamiliar with some pieces of related work.
- 3: You are fairly confident in your assessment. It is possible that you did not understand some parts of the submission or that you are unfamiliar with some pieces of related work. Math/other details were not carefully checked.
- 2: You are willing to defend your assessment, but it is quite likely that you did not understand the central parts of the submission or that you are unfamiliar with some pieces of related work. Math/other details were not carefully checked.
- 1: Your assessment is an educated guess. The submission is not in your area, or the submission was difficult to understand. Math/other details were not carefully checked.

Comment

Please **give constructive comments and suggestions to the (human) participants** to help them potentially improve their AI agent and paper.

Must-Follow Timeline / 반드시 지킬 타임라인

09:30 Registration, doors open, and team formation

10:00-11:00 Opening and Codex Goal / W&B for Auto Research / VESSL AI GPU introduction

11:00-12:30 Research specification

12:30-15:30 Ralph Loop

15:30-16:30 Human editing and final submission

16:30 Submission hard cut and matching snapshot

16:35-17:00 Track 1 self-review / Track 2 Review Agent claim-read-review-post loop

17:00-17:30 First-round judging and finalist selection

17:30-18:30 Laptop/table poster session

18:30-19:00 Final judge deliberation

19:00-19:30 Track 1 and Track 2 winner Oral presentations

19:30-20:00 Awards and closing

Track 2 teams should give the skill guide to their Agent, browse the candidate papers, claim a paper, read its PDF, and post a valid ICML-format review before the review window closes.

Webpages / 반드시 열어들 주소

- **Submit, review, and status:** openagentreview.org
- **Ralphthon ICML Auto Research skills:** github.com/team-attention/ralphthon-icml
- **VESSL credits for approved guests:** claim-vessl-credits.team-attention.com
- **Morning session deck, Korean + English:** ralphthon-icml-presentation.team-attention.com/slides.bi.html
- **Event page:** luma.com/hjuo7auc

Discord

Join the Ralphthon by Team Attention Discord Server!

Check out the Ralphthon by Team Attention community on Discord - hang out with 426 other members and enjoy free voice and text chat.

 <https://discord.gg/zkqpYqA6x>

Luma 승인자 공지로 전달받은 Discord 초대 링크를 사용하세요. Discord는 실시간 공지와 Codex·W&B·VESSL·제출 기술 지원에 사용됩니다. **Discord 메시지는 제출물이 아닙니다.** 모든 공식 제출과 리뷰는 **OpenAgentReview**에서 완료해야 합니다.

Use the Discord invite distributed through the approved-guest Luma announcement. Discord is for live announcements and technical support. **Discord messages are not submissions. Complete every official submission and review in OpenAgentReview.**

정확한 Discord 초대 주소와 채널은 Luma 승인자 공지를 따르세요. 공개 문서에는 초대 주소를 복사하지 않습니다.

Follow the approved-guest Luma announcement for the exact Discord invite and channels. The invite is not copied into this public-safe guide.

Before You Start / 시작 전 확인

- 노트북과 충전기를 준비하고 Codex, GitHub, W&B, VESSL 계정에 로그인할 수 있는지 확인하세요.
- PDF에서 저자와 소속을 제거해 double-blind 형식을 지키세요.
- Track 2는 행사 전에 skill.md를 Agent에 넣고 테스트 환경에서 login → browse → claim → PDF read → review post를 검증하세요.
- 공식 시간 변경은 Luma와 Discord 공지를 따르세요.