# 每日AI动态 - 2025-10-29

📛 2025年10月29日

③ 3 分钟阅读

#AI动态 #技术更新 #行业趋势

2025-10-29的AI技术动态汇总

# 每日AI动态 - 2025-10-29

**厨 时间范围**: 2025年10月28日 08:00 - 2025年10月29日

08:00 (北京时间)

预计阅读 5 分钟

### 文章信息

字数

阅读时间

目录

发布时间

更新时间

#### 标签

#AI动态 #技术更新 #行业起

# ■ 今日焦点





### HEARTGUARD-AI-for-your-heart

描述: 🥞 Predict heart failure risk with HeartGuard, an Alpowered companion offering early detection and personalized insights for enhanced cardiac health management.

热度: 👷 1 stars

质量评分: 8.0/10

推荐理由: 高质量开源项目, 值得关注



#### data-science-mastery

描述: A complete hands-on roadmap from Data Science to Generative AI — covering Python, Data Cleaning, Machine Learning, Deep Learning, AI, LLMs, and GenAI with notes, and code.

热度: 🛊 0 stars

质量评分: 8.0/10

推荐理由: 高质量开源项目, 值得关注





#### ML-research-paper-model-

描述: This is the model which classifies research paper on the basis of their abstract they belong to like This paper presents a new deep learning model... so this paper belongs to Al field. The goal is to read a CSV file of research papers, extract their abstracts, train a machine learning model.

热度: 👷 0 stars

质量评分: 8.0/10

推荐理由: 高质量开源项目, 值得关注



## 模型与算法

今日暂无新模型发布。



# 工具与框架

#### **HEARTGUARD-AI-for-your-heart**

功能: 🍍 Predict heart failure risk with HeartGuard, an Alpowered companion offering early detection and personalized insights for enhanced cardiac health management.

Stars: 1

推荐指数: 🛊 🛊 🛊





#### data-science-mastery

功能: A complete hands-on roadmap from Data Science to Generative AI — covering Python, Data Cleaning, Machine Learning, Deep Learning, AI, LLMs, and GenAI with notes, and code.

Stars: 0



#### ML-research-paper-model-

功能: This is the model which classifies research paper on the basis of their abstract they belong to like This paper presents a new deep learning model... so this paper belongs to AI field. The goal is to read a CSV file of research papers, extract their abstracts, train a machine learning model.

Stars: 0

推荐指数: 🛊 🛊 🛊

#### **AeroVision-Al**

功能: AeroVision-Al is an advanced aerial intelligence system for real-time vehicle detection, tracking, and analytics from drone footage. Built with YOLOv8, Streamlit, and OpenCV, it offers live inference visualization, CSV-based analytics, dynamic watermarking, and video export, a production-grade showcase of computer vision in motion.

**Stars**: 0

推荐指数: 🛊 🛊 🛊

### AI-Driven-Diagnostics-And-Recommendations-System-using-Kivy-**Graphics**

功能: Machine Learning and Deep Learning Health Care Bot

Stars: 0

推荐指数: 🛊 🛊 🛊



# 🖳 学术前沿

#### [MetricX-25 and GemSpanEval: Google Translate Submissions to the WMT25

Evaluation Shared Task](http://arxiv.org/abs/2510.24707v1)

**作者**: Juraj Juraska, Tobias Domhan, Mara Finkelstein 等

摘要: In this paper, we present our submissions to the unified WMT25 Translation Evaluation Shared Task. For the Quality Score Prediction subtask, we create a new generation of MetricX with improvements in ...

质量评分: 8.0/10

# [ComboBench: Can LLMs Manipulate Physical Devices to Play Virtual Reality

Games?](http://arxiv.org/abs/2510.24706v1)

作者: Shuqing Li, Jiayi Yan, Chenyu Niu 等

摘要: Virtual Reality (VR) games require players to translate high-level semantic actions into precise device manipulations using controllers and head-mounted displays (HMDs). While humans intuitively perfo...

质量评分: 8.0/10

# [Agent Data Protocol: Unifying Datasets for Diverse, Effective

Fine-tuning of LLM Agents](http://arxiv.org/abs/2510.24702v1)

作者: Yueqi Song, Ketan Ramaneti, Zaid Sheikh 等

摘要: Public research results on large-scale supervised finetuning of Al agents remain relatively rare, since the collection of agent training data presents unique challenges. In this work, we argue that th...

质量评分: 8.0/10

#### Tongyi DeepResearch Technical Report

作者: Tongyi DeepResearch Team, Baixuan Li, Bo Zhang 等

摘要: We present Tongyi DeepResearch, an agentic large language model, which is specifically designed for long-horizon, deep information-seeking research tasks. To incentivize autonomous deep research agenc...

质量评分: 8.0/10

# ParallelMuse: Agentic Parallel Thinking for Deep Information Seeking

作者: Baixuan Li, Dingchu Zhang, Jialong Wu 等

摘要: Parallel thinking expands exploration breadth, complementing the deep exploration of information-seeking (IS) agents to further enhance problem-solving capability. However, conventional parallel think...

质量评分: 8.0/10

# 🦞 编辑点评

今日共收集到 15 条AI动态, 其中:

☆ GitHub项目: 5 个

■ 学术论文: 10 篇

内容质量均经过自动评分和排序,优先展示高质量项目。

## 📊 数据来源

#### 本报告数据来源于:

参源AI新闻: NewsAPI, Tavily, Google, Serper, Brave, Metasota等

Q Perplexity AI: 实时AI新闻搜索(暂时关闭)

■ GitHub: AI相关开源项目

🤗 Hugging Face: 新模型发布

arXiv: 最新学术论文

所有内容经过**质量评分、去重**和**智能排序**,确保信息的价值和时效性。

**₹ 提示**: 本内容由 AI 自动生成,每日北京时间 08:00 更新。

如有遗漏或错误,欢迎通过 Issues 反馈。



## 相关文章推荐

### 每**日**AI动态 - 2025-10-..

2025-10-28 的 AI 技术动态汇总

#### 每日AI动态 - 2025-10-..

2025-10-27 的 AI 技术动态汇总

#### 每日AI动态 - 2025-10-..

2025-10-26 的 AI 技术动态汇总