

Compass Sources

Multi-tier caching improved Al response time from 649ms to 1.23ms (99.8% reduction) for educational agents

AutoGPT performance optimization production deployment

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.github.com

Everything You Need to Know About the AutoGPT Platform

autogpt.net

<u>AutoGPT: Overview, advantages, installation guide, and best practices</u> <u>leewayhertz.com</u>

AutoGPT Documentation agpt.co

<u>AutoGPT | Open-Source Autonomous Agent Framework</u> <u>aiagents.bot</u>

<u>Introducing the AutoGPT Platform: The Future of Al Agents</u> <u>agpt.co</u>

What is AutoGPT? | IBM ibm.com

AutoGPT: Everything You Need To Know labellerr.com

<u>Auto-GPT Performance</u> ✓ · <u>Issue #5190 · Significant-Gravitas/AutoGPT github.com</u>

What is AutoGPT? What You Need to Know | TechTarget techtarget.com

LangChain agents caching optimization patterns

Model caches \ \sum_\text{\subseteq} \ \LangChain \ \ \langchain.com

Caching \ \ \times \ LangChain \ \ \ \langchain.com

Hands-on Guide to LLM Caching with LangChain to Boost LLM Responses adasci.org

How to cache LLM responses \ \sum_\text{LangChain} \ \langchain.com

 $\label{langChain-Tutorials/LangChain_Caching.ipynb at main } \underline{\text{Sugarforever/LangChain-Tutorials}}$ $\underline{\text{Tutorials}}$ $\underline{\text{github.com}}$

LLM Caching integrations | \sumequate O LangChain langchain.com

<u>Agents</u> <u>langchain.com</u>

Agent architectures github.io

How to cache chat model responses \ \sum_{\text{\left}} \sum_{\text{\left}} \ \text{LangChain} \ \ \left| \ \left| \ \text{LangChain} \ \ \text{langchain.com} \ \ \text{\left} \ \text{\left} \ \ \text{\left} \ \text{

Microsoft Semantic Kernel caching token optimization

<u>Track Your Token Usage and Costs with Semantic Kernel | Semantic Kernel | microsoft.com</u>

Introduction to Semantic Kernel | Microsoft Learn microsoft.com

<u>GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology</u> <u>quickly and easily into your apps</u> <u>github.com</u>

<u>Prompt Caching? · microsoft/semantic-kernel · Discussion #9444</u> <u>github.com</u>

Semantic Kernel Get Token Usage | Restackio restack.io

semantic-

<u>kernel/dotnet/samples/Concepts/Caching/SemanticCachingWithFilters.cs at main</u>
<u>· microsoft/semantic-kernel</u>
<u>github.com</u>

Semantic Kernel and Microsoft.Extensions.Al: Better Together, Part 2 | Semantic Kernel microsoft.com

How to quickly start with Semantic Kernel | Microsoft Learn microsoft.com

Observability in Semantic Kernel | Microsoft Learn microsoft.com

<u>Plugins and Token Count · microsoft/semantic-kernel · Discussion #7200</u> <u>github.com</u>

OpenAl Cookbook agent optimization performance

Performance and Optimization | openai/openai-cookbook | DeepWiki deepwiki.com

OpenAl Cookbook openai.com

Orchestrating Agents: Routines and Handoffs | OpenAl Cookbook openai.com

Openai openai.com

GPT-4.1 Prompting Guide | OpenAl Cookbook openai.com

<u>Structured Outputs for Multi-Agent Systems | OpenAl Cookbook</u> openai.com

<u>OpenAl Agent + Query Engine Experimental Cookbook - LlamaIndex</u> <u>Ilamaindex.ai</u>

<u>GitHub - openai/openai-cookbook: Examples and guides for using the OpenAI API github.com</u>

Evaluating Agents with Langfuse | OpenAl Cookbook openai.com

OpenAl Agents SDK Cookbook | Phoenix arize.com

LangChain async concurrent processing rate limiting

How to handle rate limits \ \sum_{\infty} \ \ \sum_{\infty} \ \ \LangChain \ \ \langchain.com

Dealing with rate limits \ \sum_{\infty} \ \ \Langchain \ \ \langchain.com

How to handle model rate limits - X LangSmith - LangChain langchain.com

Runnable interface \sumeq \sumeq LangChain langchain.com

How to handle rate limits in langchain byteplus.com

<u>Support for Rate Limits with Concurrent Workers · Issue #6374 · langchainai/langchain</u> github.com

<u>langchain_core.rate_limiters.InMemoryRateLimiter — & Description 1.2.17</u>
<u>langchain.com</u>

<u>Langchain rate limit python: managing API usage efficiently byteplus.com</u>

Al agent monitoring logging observability patterns

<u>Al Agent Observability with Langfuse - Langfuse Blog</u> langfuse.com

Al Agent Observability - Evolving Standards and Best Practices | OpenTelemetry opentelemetry.io

Al Agent Observability Explained: Key Concepts and Standards | Uptrace uptrace.dev

<u>LangSmith and AgentOps: Elevating Al Agents Observability</u> akira.ai

Monitor, troubleshoot, and improve Al agents with Datadog | Datadog | datadoghq.com

<u>Logz.io Al Agent - Logz.io</u> <u>logz.io</u>

AgentOps agentops.ai

AI/ML tools for observability | Grafana Cloud grafana.com

<u>Understand observability in Al Agents for Customers | Kustomer Help Center kustomer.com</u>

Al in observability: Advancing system monitoring and performance | New Relic newrelic.com

Educational AI agents batch processing classroom optimization

Ed ed.gov

Al in education: Use cases, solution and implementation leewayhertz.com

Al Agents in Education: Transforming Teaching & Learning thirdrocktechkno.com

Al Agents in Learning 2024 Revolutionizing Education and Training rapidinnovation.io

Al in Education: 39 Examples sandiego.edu

<u>Artificial intelligence in education: A systematic literature review - ScienceDirect</u> sciencedirect.com

The Future of Education with Al Agents: How Conversational Agents Will Replace

Classrooms

futuristspeaker.com

Maximizing Yield Optimization and Batch Analysis with Al Agents akira.ai

Al Agent for Education: von Neumann Multi-Agent System FrameworkJiang, Y.-H., Li, R., Zhou, Y., Qi, C., Hu, H., Wei, Y., Jiang, B., & Wu, Y. (2024). Al Agent for Education: Von Neumann Multi-Agent System Framework. Conference

Proceedings of the 28th Global Chinese Conference on Computers in Education (GCCCE 2024), 77–84. Chongqing, China: Global Chinese Conference on Computers in Education.

arxiv.org

Al Agents Are Coming to a Classroom Near You | Getting Smart gettingsmart.com

AutoGPT and LangChain implement modular component architectures, dual memory systems, and specialized patterns that enhance educational Al applications through personalization and adaptability

LangChain agents educational examples

Build an Agent \ \ \sum_O LangChain \ \ \ \langchain.com

<u>LangChain 101: The Beginner's Guide to Chains, Agents, Tools & More</u> skillcrush.com

Agents langchain.com

Agents \ \ \sum_O LangChain \ \ \ \langchain.com

<u>Al Agents in LangGraph - DeepLearning.Al</u> <u>deeplearning.ai</u>

<u>Introducing LangChain Agents: 2024 Tutorial with Example | Bright Inventions brightinventions.pl</u>

What is LangChain used for? A practical guide educative.io

Building LangChain Agents to Automate Tasks in Python | DataCamp datacamp.com

Tutorials \ \ \sum_\colon LangChain \ \ \langchain.com

<u>LangGraph</u> <u>langchain.com</u>

AutoGPT GitHub repository architecture

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible Al for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.

github.com

<u>autogpt · GitHub Topics · GitHub</u> <u>github.com</u>

Al Agents: AutoGPT architecture & breakdown | Jou-ching (George) Sung georgesung.com

AutoGPT · GitHub github.com

<u>AutoGPT Documentation</u> <u>agpt.co</u>

<u>AutoGPT GitHub Repository Overview | Restackio</u> restack.io

<u>GitHub - thecookingsenpai/autogpt-gui: A graphical user interface for AutoGPT github.com</u>

AutoGPT agpt.co

<u>Decoding Auto-GPT - Maarten Grootendorst</u> <u>maartengrootendorst.com</u>

<u>AutoGPT - Wikipedia</u> <u>wikipedia.org</u>

LangChain agent architecture patterns documentation

Agent architectures github.io

Agents langchain.com

Architecture \ \sum_ \lambda \ LangChain \ langchain.com

Build an Agent | \sumeq \text{\subseteq} LangChain | langchain.com

<u>LangGraph</u> <u>langchain.com</u>

Agents \ \ \sum_\text{LangChain} \ \ \langchain.com

Conceptual guide \ \sumeq \infty LangChain langchain.com

<u>Understanding LangChain Agent Framework</u> <u>analyticsvidhya.com</u>

<u>LangGraph: Multi-Agent Workflows</u> <u>langchain.com</u>

<u>LangGraph Multi-Agent Systems</u> github.io

Educational Al agent patterns LangChain tutorials

<u>Al Agents in LangGraph - DeepLearning.Al</u> <u>deeplearning.ai</u>

GitHub - osok/agent-patterns: A Python library of reusable, extensible, and well-documented base classes for common Al agent workflows using LangGraph and LangChain.

github.com

Workflows & agents

github.io

Agent architectures github.io

<u>Using LangChain Tools to Build an Al Agent with Granite | IBM ibm.com</u>

Agent Supervisor github.io

<u>Learn Al Agents in LangGraph in Under 2 Hours | Coursera coursera.org</u>

Al Agents Bootcamp: Build with LangChain, RAG & ANY LLM 2025 | Udemy udemy.com

<u>How I Made an AI Agent in 10 Minutes with LangChain - DEV Community</u> dev.to

AutoGPT Forge architecture components tutorial

AutoGPT Forge agpt.co

How to build your own AutoGPT agent with Forge and test it with Benchmark tutorial lablab.ai

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible Al for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.

github.com

<u>AutoGPT Tutorial: Creating an Agent Powered Research Assistant with Auto-GPT-Forge tutorial</u>
lablab.ai

<u>AutoGPT Documentation</u> <u>agpt.co</u>

<u>Introduction - AutoGPT Documentation</u> <u>agpt.co</u>

<u>Components - AutoGPT Documentation</u> <u>agpt.co</u>

<u>AutoGPT/docs/content/forge/components/introduction.md at master · Significant-Gravitas/AutoGPT</u>
<u>github.com</u>

<u>GitHub - Significant-Gravitas/Auto-GPT-Forge: Build your own Auto-GPT github.com</u>

<u>AutoGPT-Forge</u> <u>pypi.org</u>

Educational AI tutoring agent examples patterns

Al in Education: The Rise of Intelligent Tutoring Systems | Park University park.edu

Al Tutor for Homework Help, Test Prep and Language Learning tutorocean.com

Artificial intelligence in intelligent tutoring systems toward sustainable education: a systematic review | Smart Learning Environments | Full Text springeropen.com

Al in Education: 39 Examples sandiego.edu

Ed ed.gov

Al Tutoring Implementation: 6-Step Guide for Educators dialzara.com

Revolutionizing Education: Al's Impact on Tutoring and the Role of Workee Al workee.net

The Future of Al Tutors in Higher Education | EdTech Magazine edtechmagazine.com

<u>Al Tutors: Hype or Hope for Education? - Education Next</u> <u>educationnext.org</u>

Intelligent Tutoring Systems: Enhancing Learning through AI | The Princeton Review princetonreview.com

Core configuration patterns in open source agents include hierarchical structures across environment/service/agent levels and consistent environment variable naming conventions

OpenAl Cookbook agent configuration examples setup

Orchestrating Agents: Routines and Handoffs | OpenAl Cookbook openai.com

Building a Voice Assistant with the Agents SDK | OpenAl Cookbook openai.com

How to build an agent with the OpenAl Node.js SDK | OpenAl Cookbook

<u>openai.com</u>

<u>GitHub - openai/openai-cookbook: Examples and guides for using the OpenAl API github.com</u>

OpenAl Cookbook openai.com

<u>OpenAl Agent + Query Engine Experimental Cookbook - LlamaIndex</u> llamaindex.ai

<u>Structured Outputs for Multi-Agent Systems | OpenAl Cookbook openai.com</u>

How to build a tool-using agent with LangChain | OpenAl Cookbook openai.com

Automating Dispute Management with Agents SDK and Stripe API | OpenAI Cookbook openai.com

Multi-Agent Portfolio Collaboration with OpenAl Agents SDK | OpenAl Cookbook openai.com

Microsoft Semantic Kernel GitHub configuration files YAML JSON

<u>GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology</u> <u>quickly and easily into your apps</u> <u>github.com</u>

Releases · microsoft/semantic-kernel github.com

How to quickly start with Semantic Kernel | Microsoft Learn microsoft.com

In-depth Semantic Kernel Demos | Microsoft Learn microsoft.com

Introduction to Semantic Kernel | Microsoft Learn microsoft.com

How to Get Started using Semantic Kernel .NET | Semantic Kernel microsoft.com

YAML for model responce · microsoft/semantic-kernel · Discussion #3236 github.com

<u>Tell us what you think about the Semantic Kernel v1 proposal · microsoft/semantic-kernel · Discussion #3358</u>
<u>github.com</u>

YAML schema reference for Semantic Kernel prompts microsoft.com

Yas Adel Mehraban (Yashints) | Semantic kernel series - Part two - Plugins yashints.dev

Microsoft Semantic Kernel YAML schema configuration examples

YAML schema reference for Semantic Kernel prompts microsoft.com

Introduction to Semantic Kernel | Microsoft Learn microsoft.com

<u>GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology</u> <u>quickly and easily into your apps</u> <u>github.com</u>

How to quickly start with Semantic Kernel | Microsoft Learn microsoft.com

<u>Understanding the kernel in Semantic Kernel | Microsoft Learn microsoft.com</u>

In-depth Semantic Kernel Demos | Microsoft Learn microsoft.com

<u>Semantic Kernel - From semantic functions to prompt functions</u> <u>developerscantina.com</u>

Semantic Kernel Agent Architecture | Microsoft Learn microsoft.com

<u>Defining your Semantic Kernel storage schema using a record definition (Preview)</u>

<u>Microsoft Learn</u>

microsoft.com

<u>Semantic Kernel documentation | Microsoft Learn</u> microsoft.com

OpenAl Cookbook agents SDK configuration files environment setup

Building a Voice Assistant with the Agents SDK | OpenAl Cookbook openai.com

How to build an agent with the OpenAl Node.js SDK | OpenAl Cookbook openai.com

<u>Configuring the SDK - OpenAl Agents SDK</u> <u>github.io</u>

<u>GitHub - openai/openai-cookbook: Examples and guides for using the OpenAl API</u> github.com

Multi-Agent Portfolio Collaboration with OpenAl Agents SDK | OpenAl Cookbook

<u>openai.com</u>

Quickstart - OpenAl Agents SDK github.io

<u>Deep Research API with the Agents SDK | OpenAI Cookbook openai.com</u>

OpenAl Cookbook openai.com

Automating Dispute Management with Agents SDK and Stripe API | OpenAI Cookbook openai.com

<u>cookbook/gen-ai/openai/agents-sdk-intro.ipynb at main · aurelio-labs/cookbook github.com</u>

OpenAl agents SDK configuration environment variables examples

<u>Configuring the SDK - OpenAl Agents SDK</u> <u>github.io</u>

OpenAl Agents SDK Tutorial: Building Al Systems That Take Action | DataCamp datacamp.com

OpenAl Agents SDK github.io

OpenAl Agents API documentation openai.com

<u>GitHub - openai/openai-agents-python: A lightweight, powerful framework for multi-agent workflows</u>
<u>github.com</u>

OpenAl openai.com

Quickstart - OpenAl Agents SDK github.io

How to build an agent with the OpenAl Node.js SDK | OpenAl Cookbook openai.com

<u>Multi-Agent Portfolio Collaboration with OpenAl Agents SDK | OpenAl Cookbook openai.com</u>

Openai openai.com

Semantic kernel samples configuration YAML JSON examples GitHub

<u>GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology</u> <u>quickly and easily into your apps</u> <u>github.com</u>

<u>GitHub - rvinothrajendran/MicrosoftSemanticKernelSamples</u> <u>github.com</u>

In-depth Semantic Kernel Demos | Microsoft Learn microsoft.com

Yas Adel Mehraban (Yashints) | Semantic kernel series - Part two - Plugins yashints.dev

<u>GitHub - Azure-Samples/semantic-kernel-workshop</u> github.com

YAML schema reference for Semantic Kernel prompts

microsoft.com

How to Get Started using Semantic Kernel .NET | Semantic Kernel microsoft.com

How to quickly start with Semantic Kernel | Microsoft Learn microsoft.com

GitHub - Azure-Samples/semantic-kernel-advanced-usage: Collection of advanced usage scenarios for Semantic Kernel github.com

GitHub - madsbolaris/semantic-kernel-from-config: Provides an example of how you could extend Semantic Kernel to support config files for agents and plugins. github.com

Educational Al agents use multi-layered routing systems with intent classification, difficulty adaptation, and personalized response generation

LangChain educational agent routing mechanisms

Agent architectures github.io

(PDF) Intelligent Educational Agent for Education Support Using Long Language

Models Through Langchain

researchgate.net

How to route between sub-chains \ \sum_{\text{LangChain}} \ \ \langchain.com

<u>Learn LangChain Agents v0.3 : Full 2025 Starter Guide - Geeky Gadgets geeky-gadgets.com</u>

langchain.com

<u>Implementing Router Chains in Langchain Agents - Stack Overflow</u> stackoverflow.com

<u>LangChain</u> <u>langchain.com</u>

Build an Agent | \sumeq \infty LangChain | langchain.com

<u>LangGraph: Multi-Agent Workflows</u> <u>langchain.com</u>

Routing \ \ \text{Langchain} \ \ \ \langchain.com

AutoGPT query routing educational Al agent patterns

20 Al Agent Examples in 2025 - AutoGPT autogpt.net

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.

github.com

AutoGPT agpt.co

<u>AutoGPT: Overview, advantages, installation guide, and best practices</u> <u>leewayhertz.com</u>

<u>AutoGPT Tutorial: Building an Al Agent-Powered Research Assistant App tutorial</u> lablab.ai

<u>A Comprehensive Guide on Building Al Agents with AutoGPT analyticsvidhya.com</u>

AgentGPT 👜 reworkd.ai

<u>AutoGPT | Open-Source Autonomous Agent Framework</u> <u>aiagents.bot</u>

Introduction to Al Agents: Getting Started With Auto-GPT, AgentGPT, and BabyAGI

DataCamp

datacamp.com

<u>GitHub - e2b-dev/awesome-ai-agents: A list of AI autonomous agents github.com</u>

Microsoft Semantic Kernel educational Al routing patterns

Introduction to Semantic Kernel | Microsoft Learn microsoft.com

<u>GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology</u> <u>quickly and easily into your apps</u> <u>github.com</u>

<u>Understanding the kernel in Semantic Kernel | Microsoft Learn</u> microsoft.com

<u>Develop generative Al apps with Azure OpenAl and Semantic Kernel - Training | Microsoft Learn microsoft.com</u>

Semantic Kernel Agent Framework | Microsoft Learn microsoft.com

How to quickly start with Semantic Kernel | Microsoft Learn

microsoft.com

<u>Learning Paths for Semantic Kernel | Semantic Kernel microsoft.com</u>

Semantic Kernel and Microsoft.Extensions.AI: Better Together, Part 1 | Semantic Kernel microsoft.com

Semantic Kernel | The latest news from the Semantic Kernel team for developers microsoft.com

<u>Semantic Kernel: Multi-agent Orchestration | Semantic Kernel</u> microsoft.com

OpenAl Cookbook educational agent query routing

OpenAl Cookbook openai.com

<u>OpenAl Agent + Query Engine Experimental Cookbook - LlamaIndex</u> llamaindex.ai

<u>GitHub - openai/openai-cookbook: Examples and guides for using the OpenAl API github.com</u>

Building a Voice Assistant with the Agents SDK | OpenAl Cookbook openai.com

Multi-Agent Portfolio Collaboration with OpenAl Agents SDK | OpenAl Cookbook openai.com

Orchestrating Agents: Routines and Handoffs | OpenAl Cookbook openai.com

<u>Openai</u>

<u>openai.com</u>

Structured Outputs for Multi-Agent Systems | OpenAl Cookbook openai.com

<u>Deep Research API with the Agents SDK | OpenAI Cookbook openai.com</u>

GPT-4.1 Prompting Guide | OpenAl Cookbook openai.com

Educational AI agent routing patterns implementation code examples

<u>Conversation Builder — Routing Al Agents - Route Consumers Conversationally | LivePerson Developer Center | liveperson.com</u>

<u>Building Effective AI Agents \ Anthropic anthropic.com</u>

Al Agent Routing: Tutorial & Best Practices patronus.ai

Al Agent Architectures: The Ultimate Guide With n8n Examples productcompass.pm

<u>Best Practices for Building an Agent Router - Arize Al</u> arize.com

What Are Al Agents? | IBM ibm.com

<u>Ultimate Guide to Al Agent Routing (2025)</u> <u>botpress.com</u>

Agent architectures github.io

<u>Best 5 Frameworks To Build Multi-Agent Al Applications</u> <u>getstream.io</u>

6 Agentic Al Examples and Use Cases Transforming Businesses | Moveworks moveworks.com

LangChain RouterChain AgentExecutor implementation technical documentation

How to route between sub-chains | \sum_\text{LangChain} langchain.com

<u>Implementing Router Chains in Langchain Agents - Stack Overflow</u> stackoverflow.com

Build an Agent with AgentExecutor (Legacy) | Section Lange L

<u>langchain.agents.agent.AgentExecutor — & LangChain 0.2.17</u> <u>langchain.com</u>

Build an Agent | \sumeta \infty LangChain | langchain.com

<u>langchain.chains.router.llm_router.LLMRouterChain — & Description Langchain 0.2.17</u>
<u>langchain.com</u>

Routing \sum_\text{\subseteq} LangChain langchain.com

AutoGPT agent task selection routing decision logic source code

AutoGPT Documentation agpt.co

<u>AutoGPT | Open-Source Autonomous Agent Framework</u> <u>aiagents.bot</u>

LLM Powered Autonomous Agents | Lil'Log github.io

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.

github.com

<u>GitHub - e2b-dev/awesome-ai-agents: A list of AI autonomous agents</u> <u>github.com</u>

<u>feature(platform) Smart Decision Maker Block by Swiftyos · Pull Request #9490 · Significant-Gravitas/AutoGPT</u> <u>github.com</u>

<u>Introducing the AutoGPT Platform: The Future of Al Agents</u> <u>agpt.co</u>

<u>Everything You Need to Know About the AutoGPT Platform</u> autogpt.net

AutoGPT: Overview, advantages, installation guide, and best practices

<u>leewayhertz.com</u>

<u>Building Al Workflows with Multi-Agent Frameworks</u> <u>botpress.com</u>

Educational AI tutoring agent difficulty adaptation complexity routing patterns

Artificial intelligence in intelligent tutoring systems toward sustainable education: a systematic review | Smart Learning Environments | Full Text springeropen.com

Al in Education: The Rise of Intelligent Tutoring Systems | Park University park.edu

Ed ed.gov

Al in Education: 39 Examples sandiego.edu

A systematic review of Al-driven intelligent tutoring systems (ITS) in K-12 education | npj Science of Learning nature.com

Revolutionizing Education: Al's Impact on Tutoring and the Role of Workee Al workee.net

<u>Artificial intelligence in education: A systematic literature review - ScienceDirect</u> sciencedirect.com

<u>Intelligent Tutoring Systems, Generative Artificial Intelligence (AI), and Healthcare</u>
<u>Agents: A Proof of Concept and Dual-Layer Approach - PMC</u>
<u>nih.gov</u>

The Transformative Power of Al-Enhanced High-Dose Tutoring | NORC at the

University of Chicago norc.org

Al Tutor for Homework Help, Test Prep and Language Learning tutorocean.com