

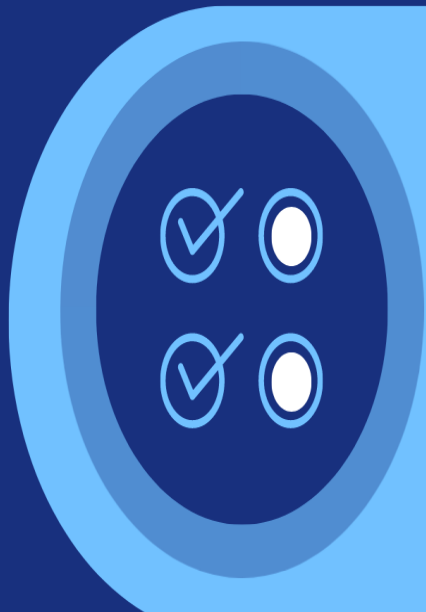


Natural Language Interfaces



User interfaces that allow users to talk directly to systems. A paradigm shift on how people interact with digital systems.

Our work focuses on facilitating interactions, enhancing the user experience and the efficiency of digital systems.



AI-driven interfaces are user-friendly and can significantly improve the way people interact with complex systems.

We use OpenAI GPT-N models. Our interface can teach users about its own codebase, fostering a more user-informed experience.

Reducing Human Error



Talking To Software

Interact with a system in a conversational manner, using everyday language. It is powered by Natural Language Processing, the field of AI that focuses on understanding, interpreting, and generating human language.

One of its key features is multilingual support, which eliminates language barriers and facilitates global operations. The tool interprets and responds to various linguistic inputs, making it a versatile solution for international use.



Conversation > Commands

Transforming human conversations into actionable commands. No more navigating complex menus or learning intricate commands. Simply tell the system what to do in your language - "Generate last quarter's sales report", "Update customer records".

Able to be integrated into all web systems.

Welcome to the future of digital interaction where Conversations are the new Commands.



Automated Workflows

Our interface integrates with your existing systems through robust APIs, creating a seamless, productive environment.

A helpful friend who understands you and assists you with your tasks. Using simple words, you can ask it to do things like managing your tasks, getting information, or even asking for advice on integrating with your existing systems.

Any Backend Your Words, Our AI



○ USER

The user takes centre stage, initiating a dialogue that is as natural and fluid as conversing with a friend

The language, informal or technical, simple queries or complex commands, all form the basis of interaction.



○ INTERFACE

The interface translates the user's language into the structured format that digital systems understand. Multilingual.

The interface translates user intent into a format that backend infrastructures can comprehend and act upon. This is where the magic happens.



○ BACKEND

Once the interface translates the user's intent, the backend acts. It fulfils the user's request, implementing the commands parsed by the interface.

Whether it's pulling up a file, executing a complex task, or managing data, the backend now has a middle-man that can talk to the user. Blurring the line between human and machine interaction.

