

Let's get Harping!



or

 Email Address Password[Forgot password?](#)[Sign in](#)

Don't have an account yet? [Sign Up.](#)

Polymorphic. Machine Learning.

Harp Research is the first company to use a hybrid Symbolic-Synthetic Neural Networks for semantic task planning

Partner With Us

What we are



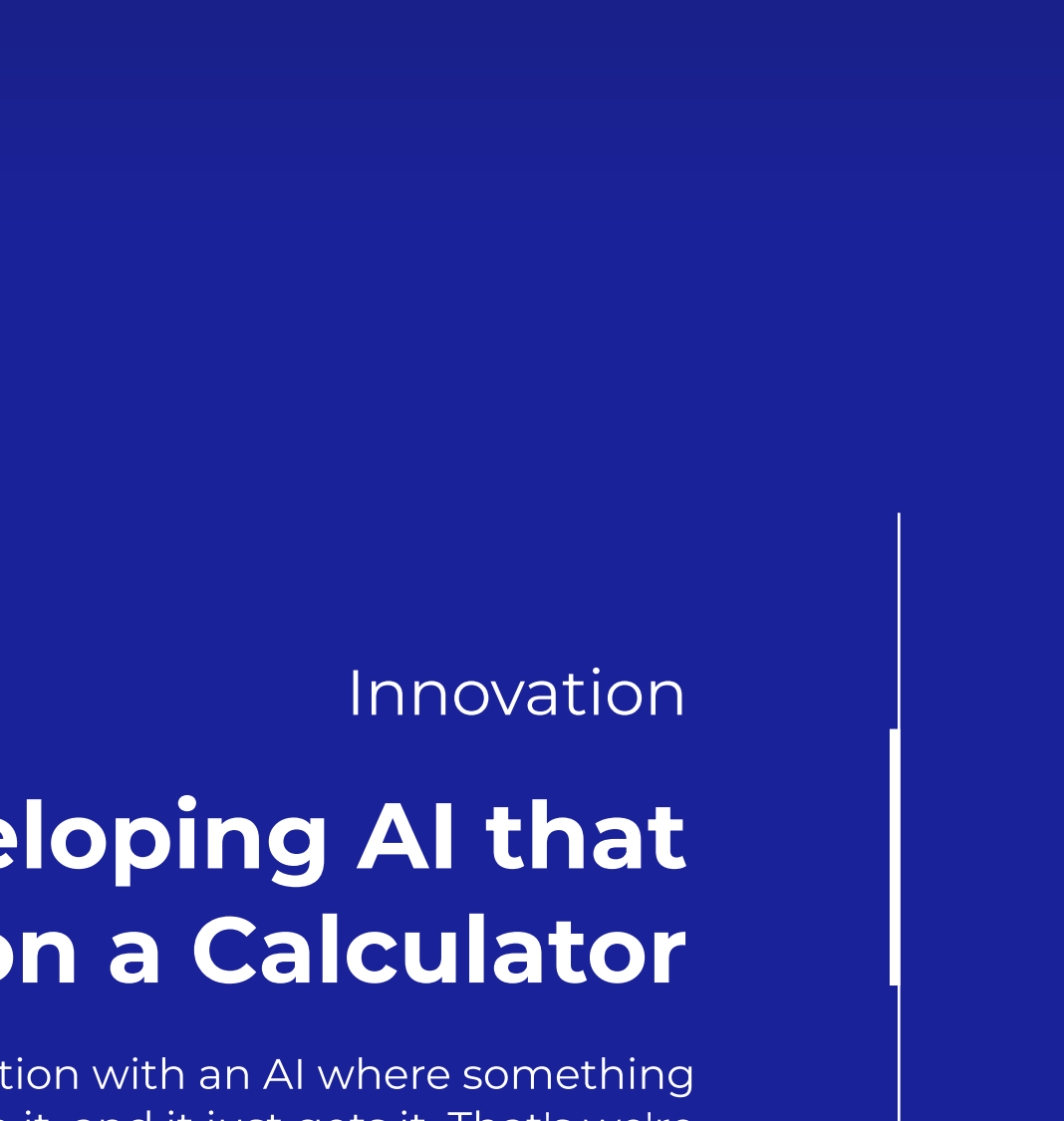
Polymorphic

framework-framework, combining the best of all worlds to create the most efficient NN's



Open Access

we release our technology to the world, open-source, so anyone can use it as they please, without needing a supercomputer



Secure

deployment can be on anywhere from top of the line hardware to calculators, security is a guarantee

Innovation

We are developing AI that can be used on a Calculator

Imagine a conversation with an AI where something is explained to it, and it just gets it. That's we're developing; new polymorphic models which can really understand you, and can truly reason.

Innovation

We are developing AI that can be used on a Calculator

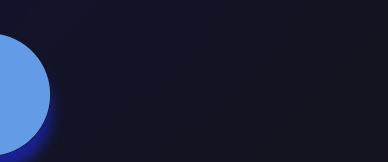
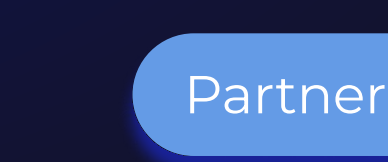
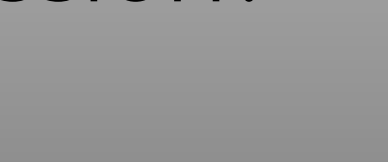
Imagine a conversation with an AI where something is explained to it, and it just gets it. That's we're developing; new polymorphic models which can really understand you, and can truly reason.

Innovation

We are developing AI that can be used on a Calculator

Imagine a conversation with an AI where something is explained to it, and it just gets it. That's we're developing; new polymorphic models which can really understand you, and can truly reason.

Our Partners



Are you ready to accelerate the mission?

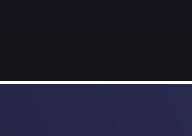
Partner with us

Partners

Stay in the Loop.

Join our community of 1000+

Email



© 2024 Tradezone Development, Inc.

Terms & Services | Privacy Policies

We pioneer new AI innovations

HARP Research is a company dedicated to pioneering innovative, generalized generative solutions. Our mission is to provide accessible tools that empower individuals and organizations, enabling them to harness the power of automated systems for value creation.

Our current offerings are focused on tailor-made applications of our proprietary Polymorphic AI Framework. Our goal is to continually evolve and enhance this framework to construct a progressively sophisticated Artificial General Intelligence (AGI) system.

What a good mission statement.

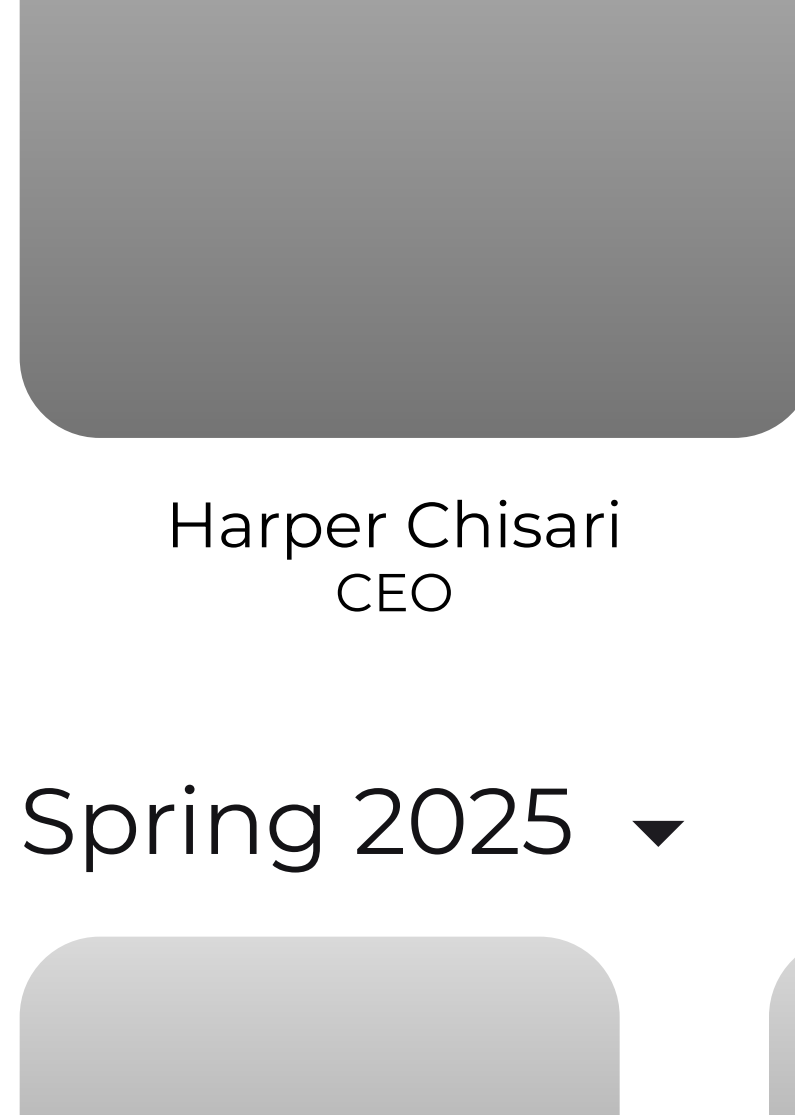
Our mission

HARP Research is a company dedicated to pioneering innovative, generalized generative solutions. Our mission is to provide accessible tools that

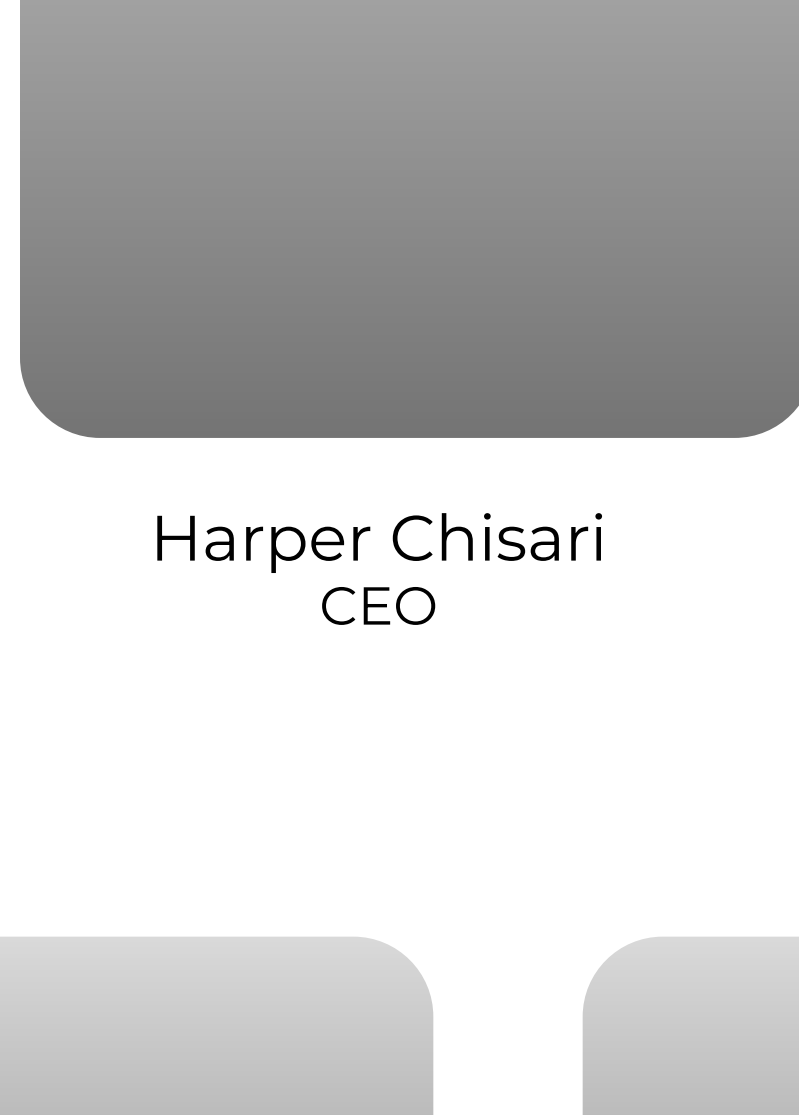
empower individuals and organizations, enabling them to harness the power of automated systems for value creation.

Team

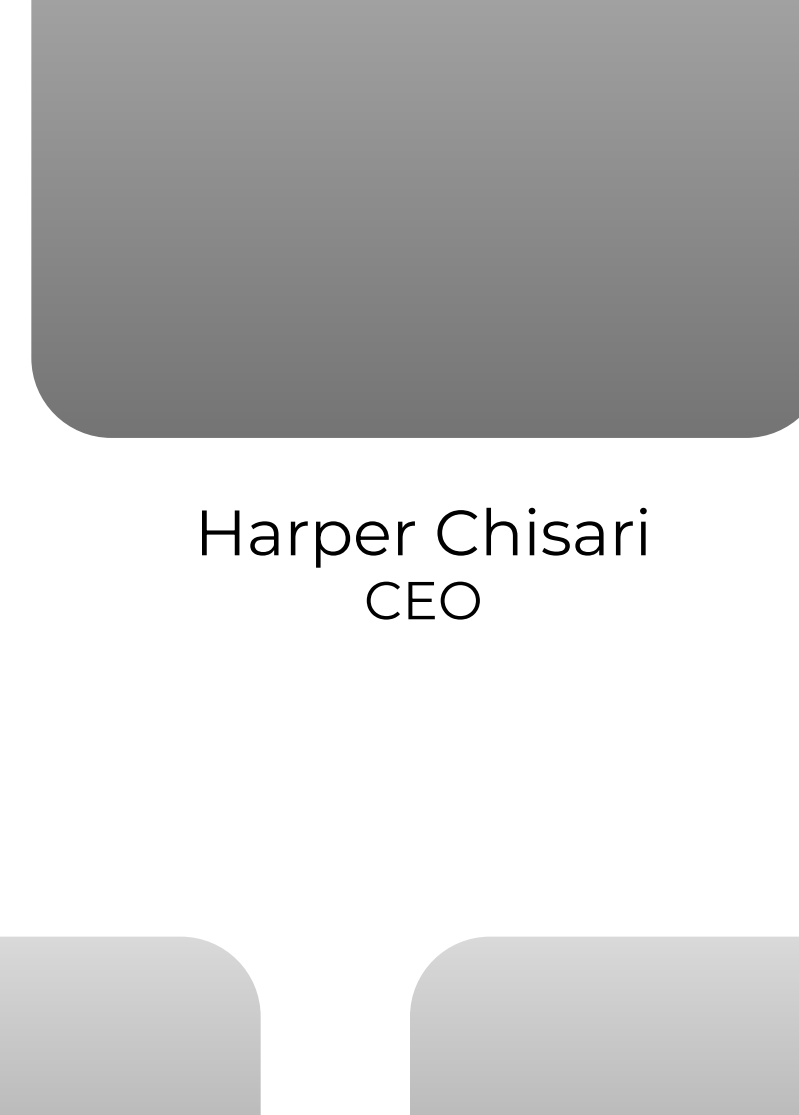
Founders



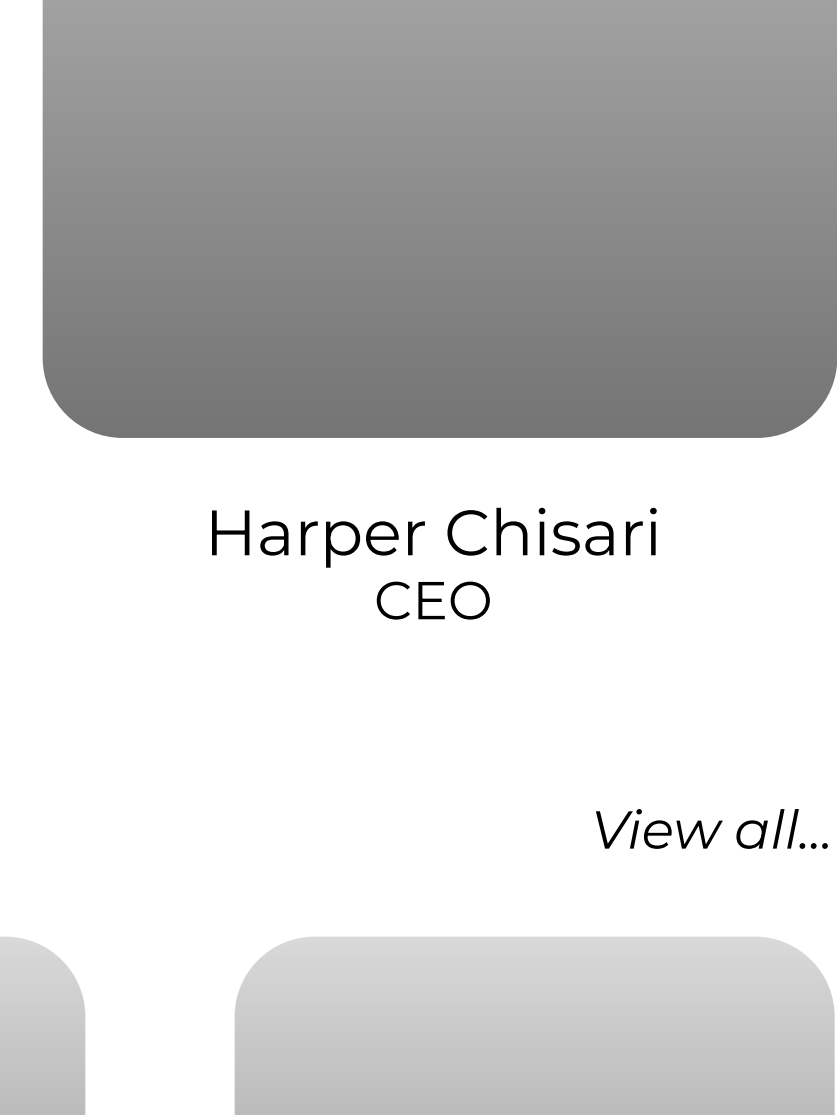
Harper Chisari
CEO



Harper Chisari
CEO



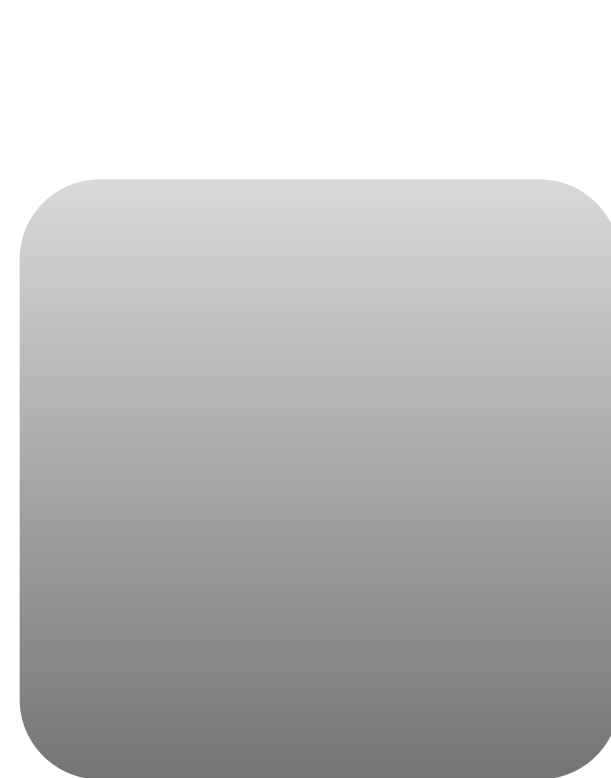
Harper Chisari
CEO



Harper Chisari
CEO

Spring 2025 ▾

[View all...](#)



David Wang
Full Stack Intern



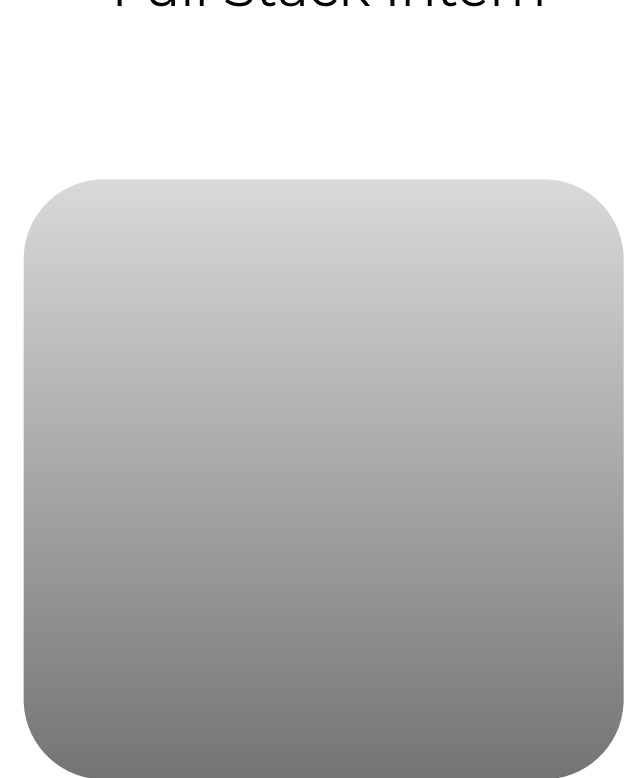
David Wang
Full Stack Intern



David Wang
Full Stack Intern



David Wang
Full Stack Intern



David Wang
Full Stack Intern



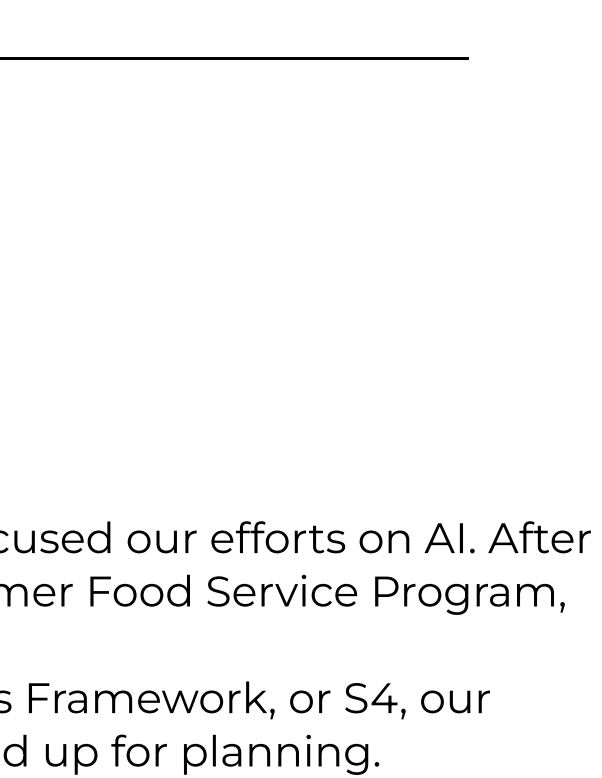
David Wang
Full Stack Intern



David Wang
Full Stack Intern



David Wang
Full Stack Intern



David Wang
Full Stack Intern



David Wang
Full Stack Intern

Our story

After years of developing our virtual lithography technology, we refocused our efforts on AI. After testing our framework developing software tools for the FDA's Summer Food Service Program,

we began developing the Simplified Semantic System Synthesis Framework, or S4, our proprietary polymorphic AI language, built from the ground up for planning.

From here, HARP research hopes to expand its capabilities, allowing anyone to create anything.

Join our team

After years of developing our virtual lithography technology, we refocused our efforts on AI. After testing our framework developing software tools for the FDA's Summer Food Service Program, we began developing the Simplified Semantic System Syn

[Careers](#)



HARP

© 2024 Tradezone Development, Inc.

[Terms & Services](#) | [Privacy Policies](#)

Excellent

Your Solution for Efficient, Accurate, and Simplified Data Management

Join the waitlist

A solution to parsing spreadsheets

Efficiency.

Accuracy.

Simplicity.

Our goal is to create business value by simplifying the transformation of complex, poorly formatted spreadsheets into a clear, tree-like table hierarchy.

Easy parsing and accurate interpretation of your data are no longer challenges, but strengths that drive your strategic business decisions.

Our algorithm is more than a tool; it's an investment for your business. As a fine-tuned Spreadsheet-to-Python polymorphic AI, it integrates seamlessly into your existing data analysis infrastructure, optimizing efficiency and unlocking potential for substantial cost savings in data processing..

Features

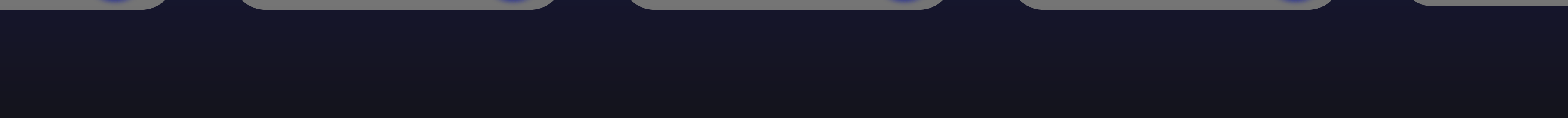
tant
plication

**Pattern
Identification**

**Comparative
Processing**

**Flexible
Licensing**

**Flexible
Licensing**



The Algorithm

The Excellent Spreadsheet Analysis Algorithm harnesses the power of polymorphic AI systems: a hybrid Synthetic-Symbolic Synthetic-Statistic Neural Networks which can modify its own structure and expand its won

capabilities. This algorithm simplifies and accelerates spreadsheet parsing, drastically reducing computational demands, thus,

reducing costs and delivering efficiency to your business.

Join the waitlist.

Join our community of 1000+

First name

Last Name

Email

Position

Company

Submit



HARP

© 2024 Tradezone Development, Inc.

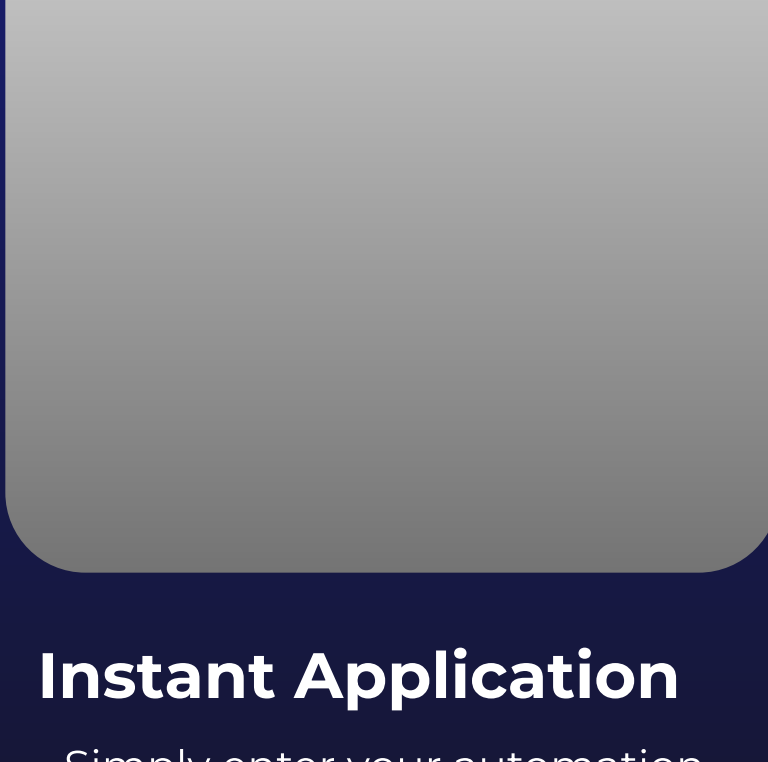
Terms & Services | Privacy Policies

ViewPoint

Smart email made simple.

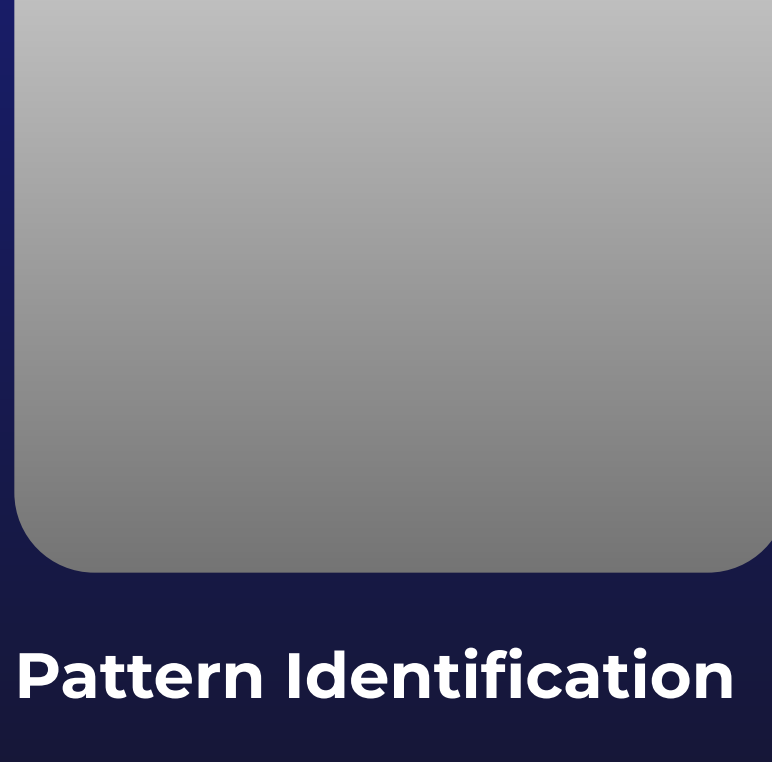
[Try Now](#)[View Enterprise Plans](#)

What you can do



Instant Application

Simply enter your automation in the text box, and click send!



Pattern Identification

Simply enter your automation in the text box, and click send!



Compar Processing

Simply enter your automation in the text box, and click send!



Flexible Licensing

Simply enter your automation in the text box, and click send!

Automation: easy as 1, 2, 3

Install Extension.
Describe automated action.
Start Automating.

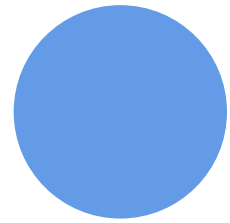
The Excellent Spreadsheet Analysis Algorithm harnesses the power of polymorphic AI systems: a hybrid Synthetic-Symbolic Synthetic-Statistic Neural Networks which can modify its own structure and expand its won

Join the waitlist.

Join our community of 1000+

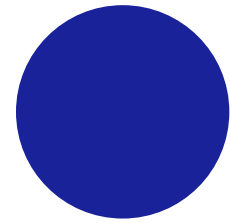
First nameLast NameEmailPositionCompany[Submit](#)

Contact Us



Got questions?

We will answer questions you have about our technologies

[Contact](#)

Partner with us!

We are always looking for new and exciting collaborations!

[Partner](#)

Find us at

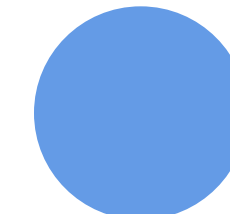
Phone:
+1-(802)-440-0618

Email:
info@harpsearch.ai

Mailing Address:
108 New South Rd.
Hicksville, NY

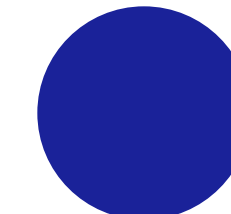
**HARP**

Contact Us



Got questions?

We will answer questions you have about our technologies

[Contact](#)

Partner with us!

We are always looking for new and exciting collaborations!

[Partner](#)

Find us at

Phone:
+1-(802)-440-0618

Email:
info@harpsearch.ai

Mailing Address:
108 New South Rd.
Hicksville, NY

**HARP**

© 2024 Tradezone Development, Inc.

[Terms & Services](#) | [Privacy Policies](#)

Account

Subscription

Business

Individual

Open Source

Payments

Settings

Help and support

Hello Annie!

Business enterprise plan

\$10/ month extra to get
250% increase

Upgrade

Payment History

Business plan	9/24/2024 10:00pm	\$50.00
Business plan	9/24/2024 10:00pm	\$50.00
Business plan	9/24/2024 10:00pm	\$50.00
Business plan	9/24/2024 10:00pm	\$50.00

Open source downloads



Vox- intuit Incr



Vox- intuit Incr



Vox- intuit Incr



Vox- intuit Incr

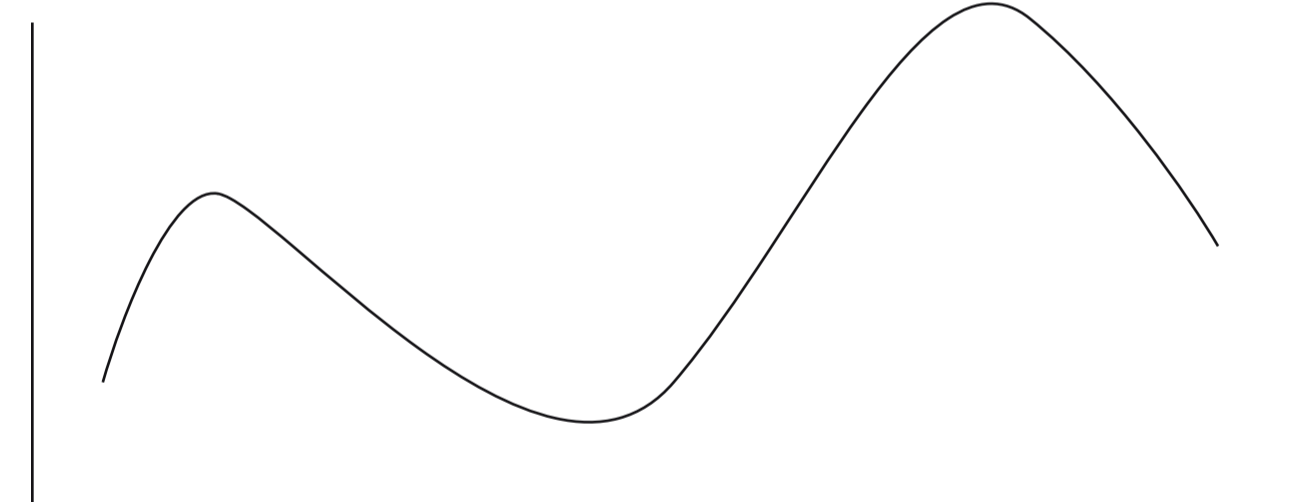


Vox- intuit Incr



Vox- intuit Incr

Active Users



HARP

© 2024 Tradezone Development, Inc.

[Terms & Services](#) | [Privacy Policies](#)

Vox-Intuit

This massive technological leap comes with a massive improvement in performance. How massive?

[Learn More](#)

• • •

For Businesses

← →

Vox Intuit (2024)

Vox Intuit (2024)

Vox Intuit (2024)

Vox Intuit (2024)

For Individuals

← →

Vox Intuit (2024)

Vox Intuit (2024)

Vox Intuit (2024)

Vox Intuit (2024)

Stay in the Loop.

Join our community of 1000+

Email



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



Browse articles

Browse...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic



July 14, 2023 · 3 min read

The Future Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic

Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



July 14, 2023 · 3 min read

The Future of AI Isn't Large: It's Polymorphic



© 2024 Tradezone Development, Inc.

Terms & Services | Privacy Policies