

Effortless Task Management with Polymorphic AI

Pioneering Hybrid Symbolic-Synthetic AI for Next-Gen Task Planning



Get Started Careers



FOUNDERS
OF HARP RESEARCH

At HARP Research, we're leading the way in

making AI smarter and more accessible with our

Polymorphic AI Framework—tailored solutions now, and

the future of Artificial General Intelligence tomorrow.

Transforming AI's powerful predictions into ultra-compact tools, small enough to fit on a [calculator](#).



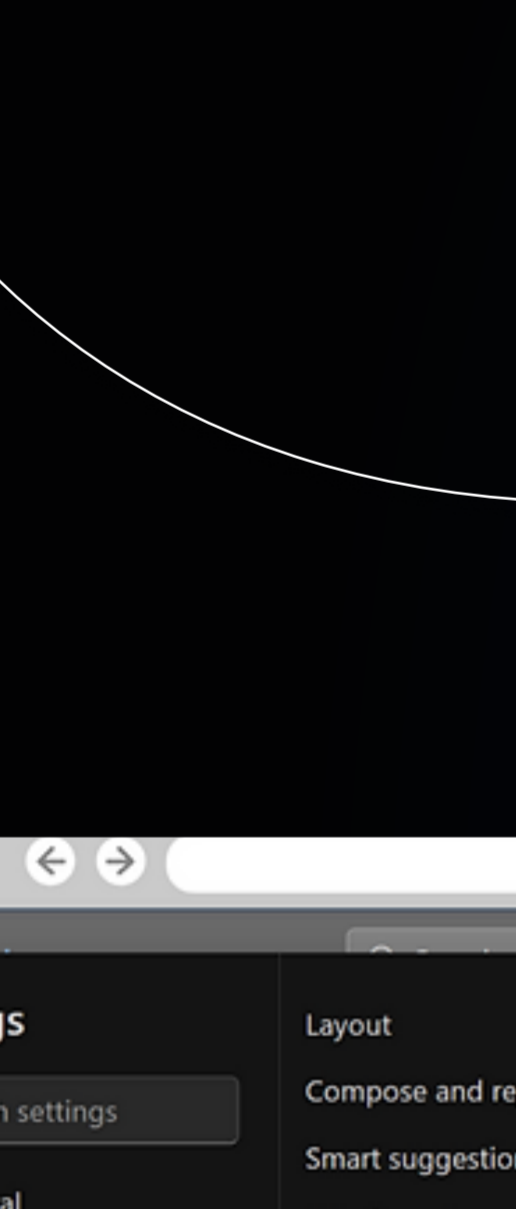
With 65+ years of AI expertise, we've

created Polymorphic AI—an efficient,

open-source framework anyone can use,

[no supercomputer needed.](#)

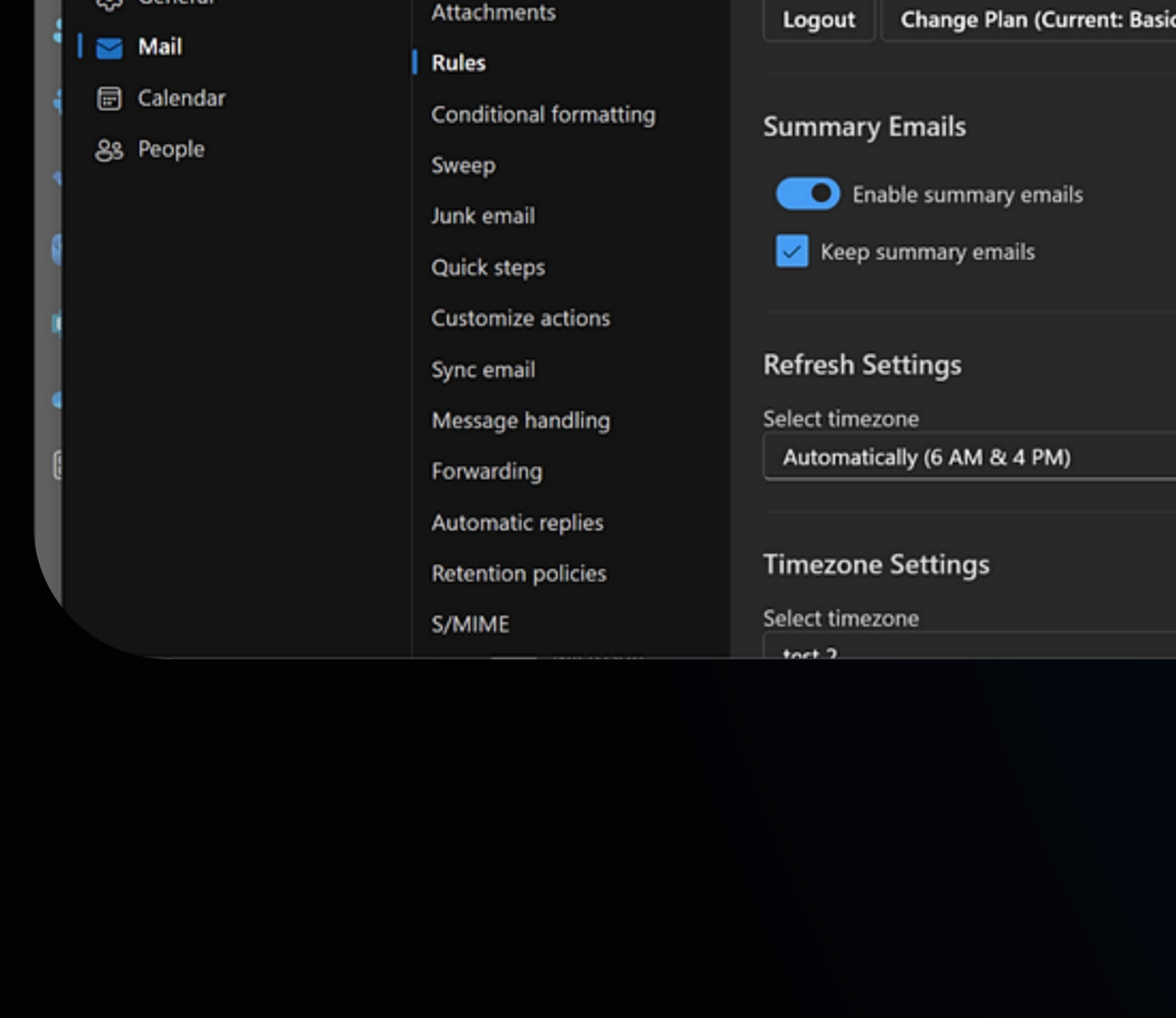
Projects



Articles



EXCELENT



Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

About

We deliver next-gen AI solutions that drive innovation and unlock new possibilities



Our Values

Meet HARP Research
pioneers.
innovative.
polymorphic.

Join a team where diverse talents from various fields, including leading researchers and core innovators, come together to push the boundaries of what's possible.

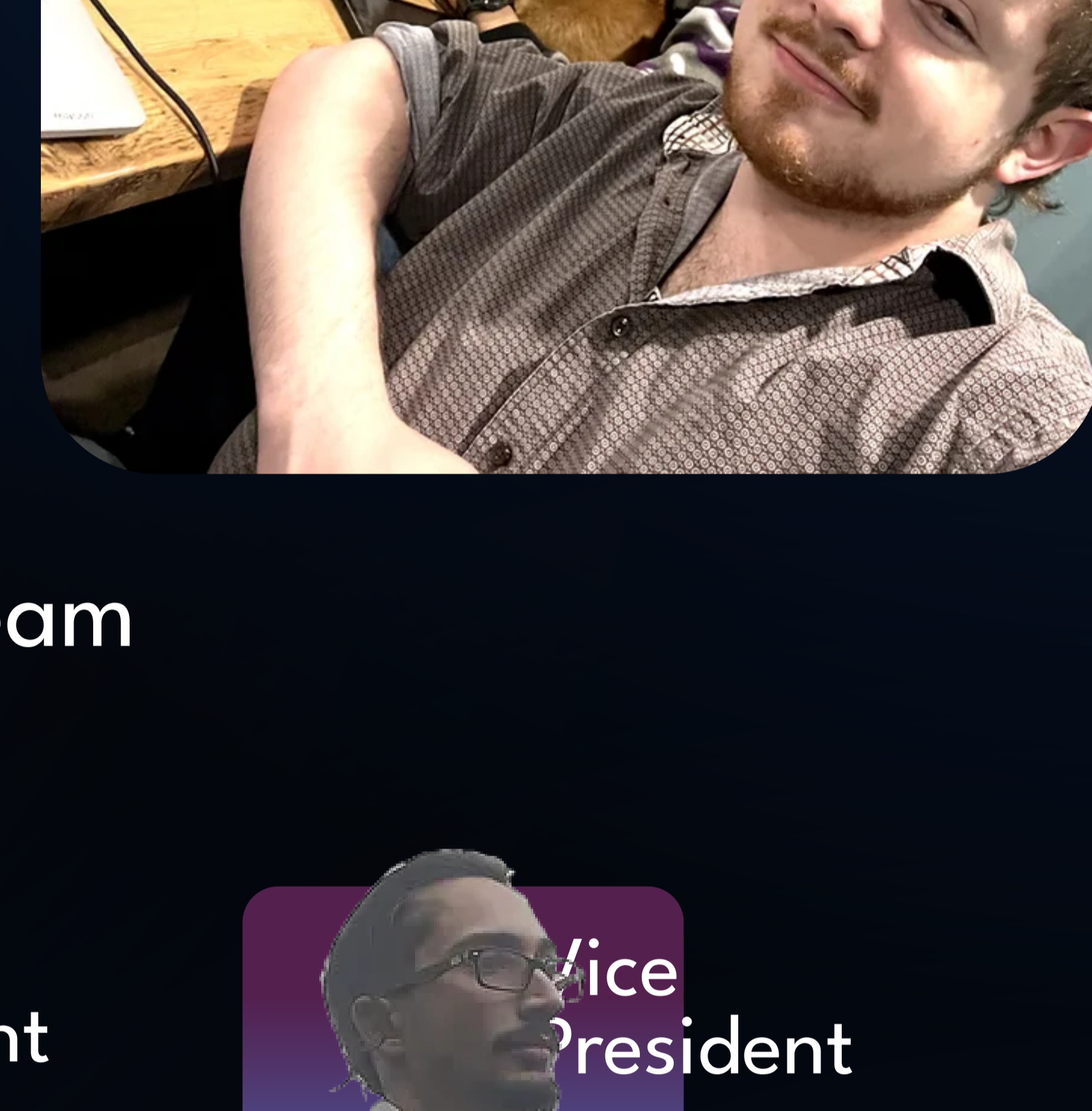
Careers

Our Story and Mission

Accessible automation tools creating value for everyone

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.

Projects



Meet The Team

The Founders



Chief Executive Officer

Harper Chisari



Vice President

Yuval Shimoni



Vice President

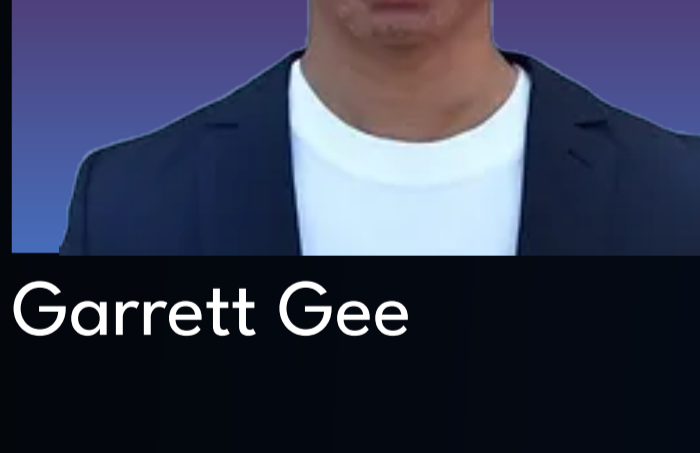
Kevin Scott

Current Team



Full Stack Developer

Garrett Gee



Software Engineering Collaborator

Shane Stoll



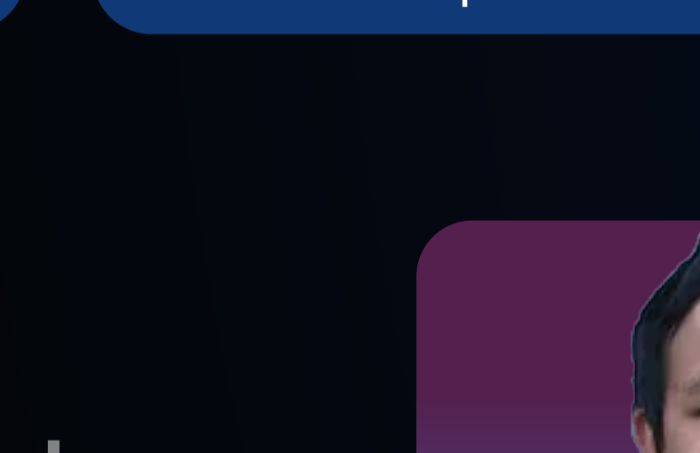
Vice President

Kevin Scott



Full Stack Developer

Garrett Gee



Full Stack Developer

Garrett Gee



Full Stack Developer

Garrett Gee

Previous Members

[View All](#)

[Developers](#)

[Interns](#)

[Researchers](#)



Vice President

Kevin Scott



Full Stack Developer

Garrett Gee



Software Engineering Collaborator

Shane Stoll

...

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

Projects

Explore the full range of our innovative work and see how we're shaping the future of technology

Current



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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

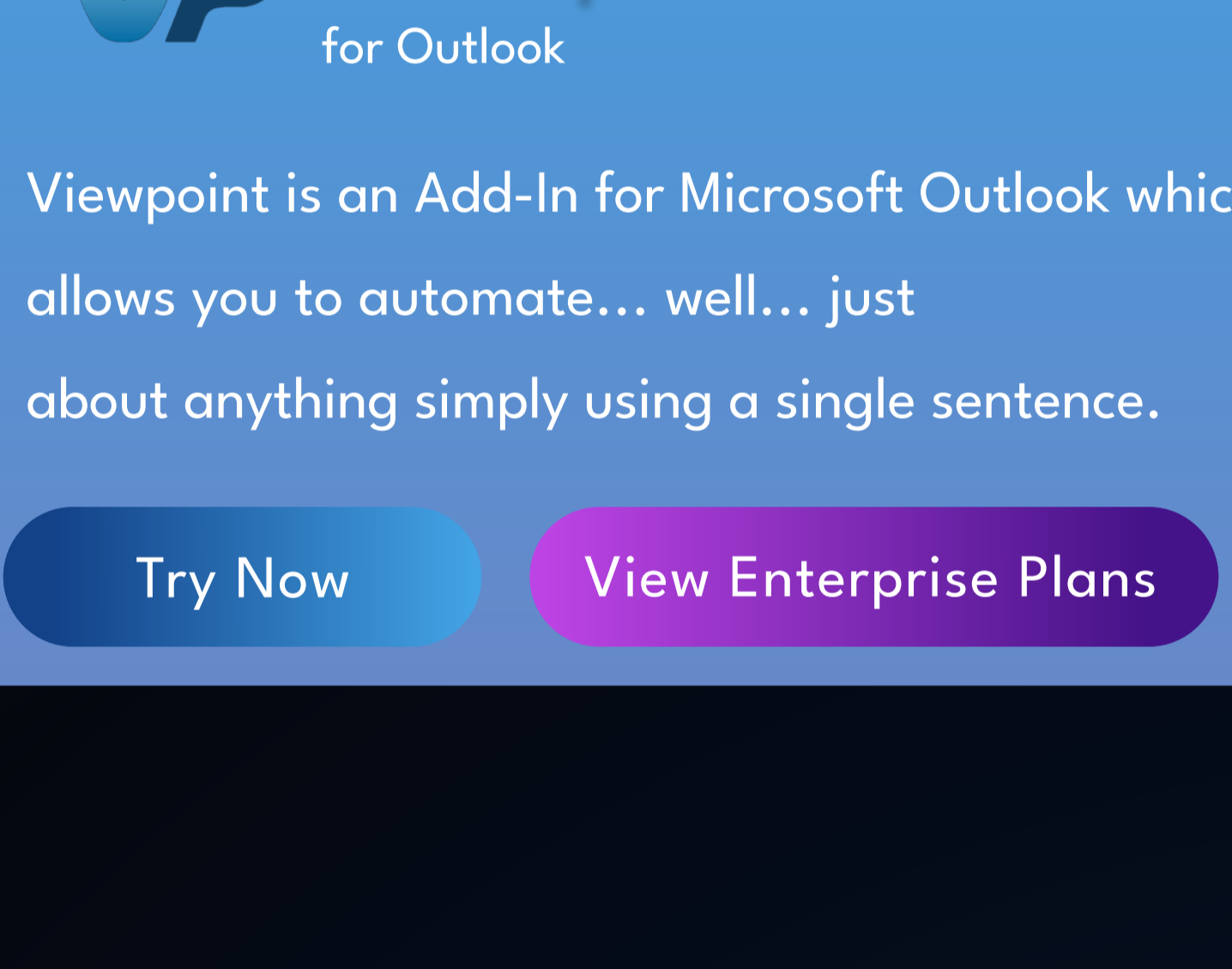
Open Source



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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

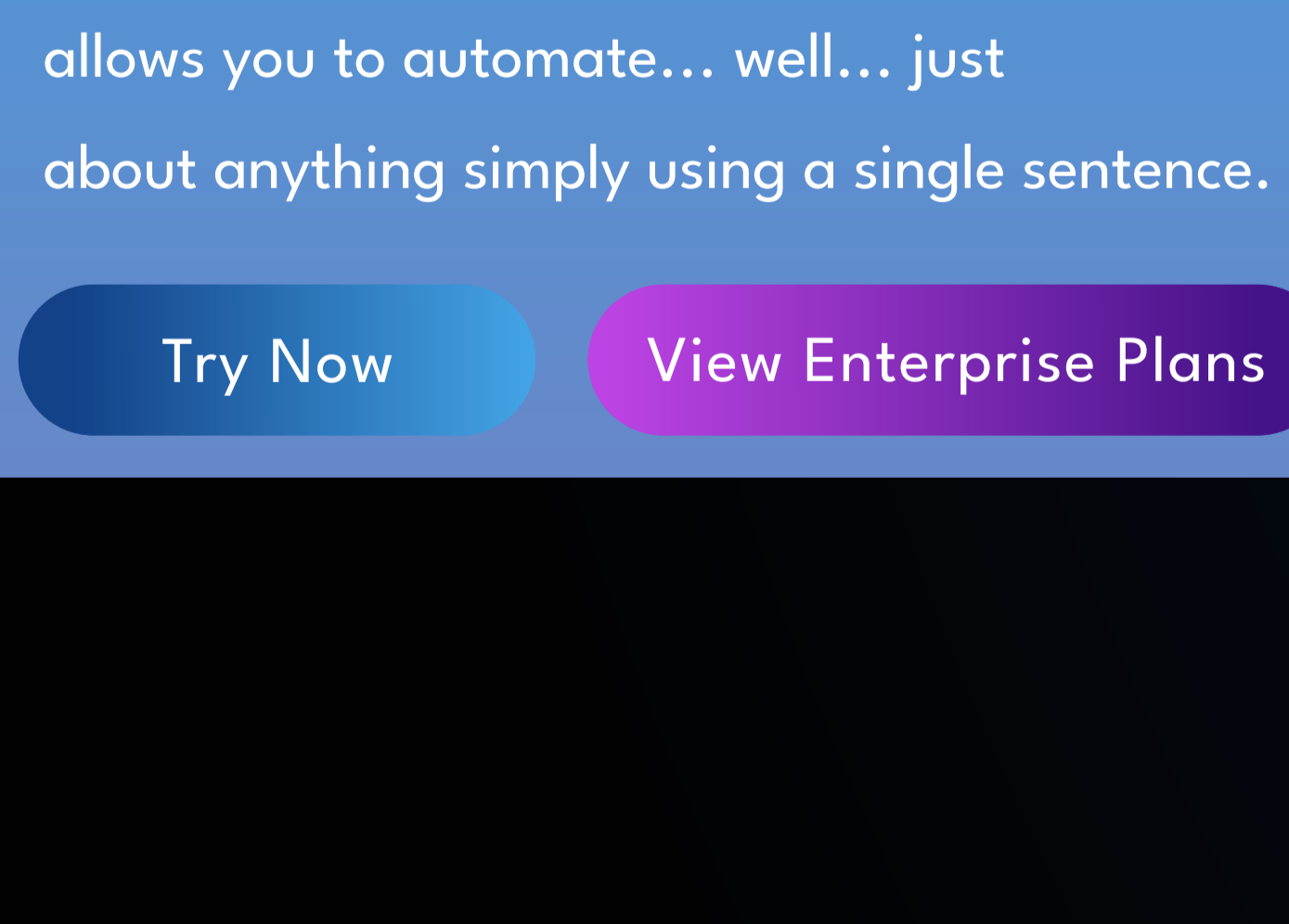


Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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

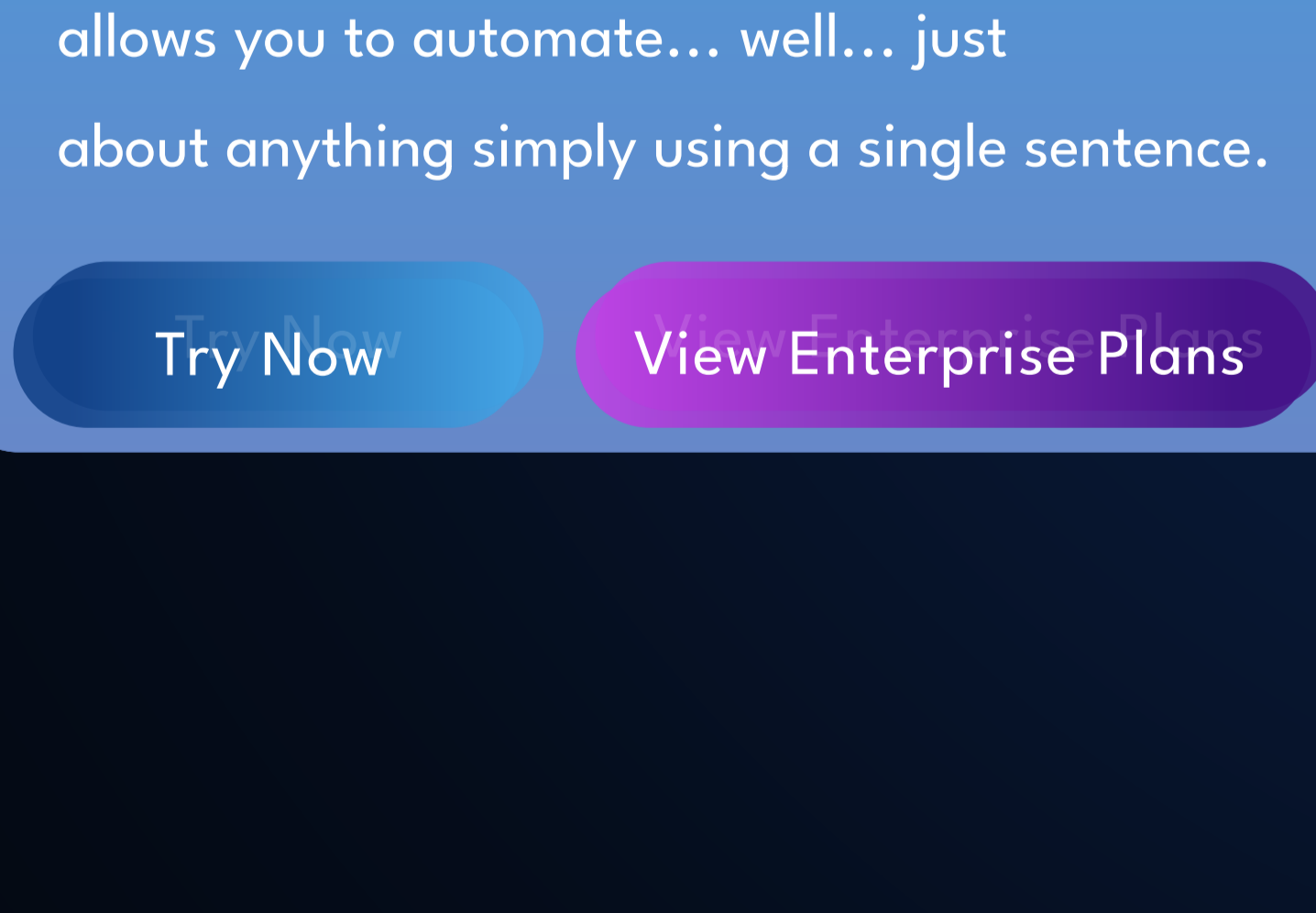
Future Projects



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

Articles

Stay ahead with insights on how our innovations are reshaping the way you think, design, and create

Current Articles



Jul 11, 2023 - 3 min

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

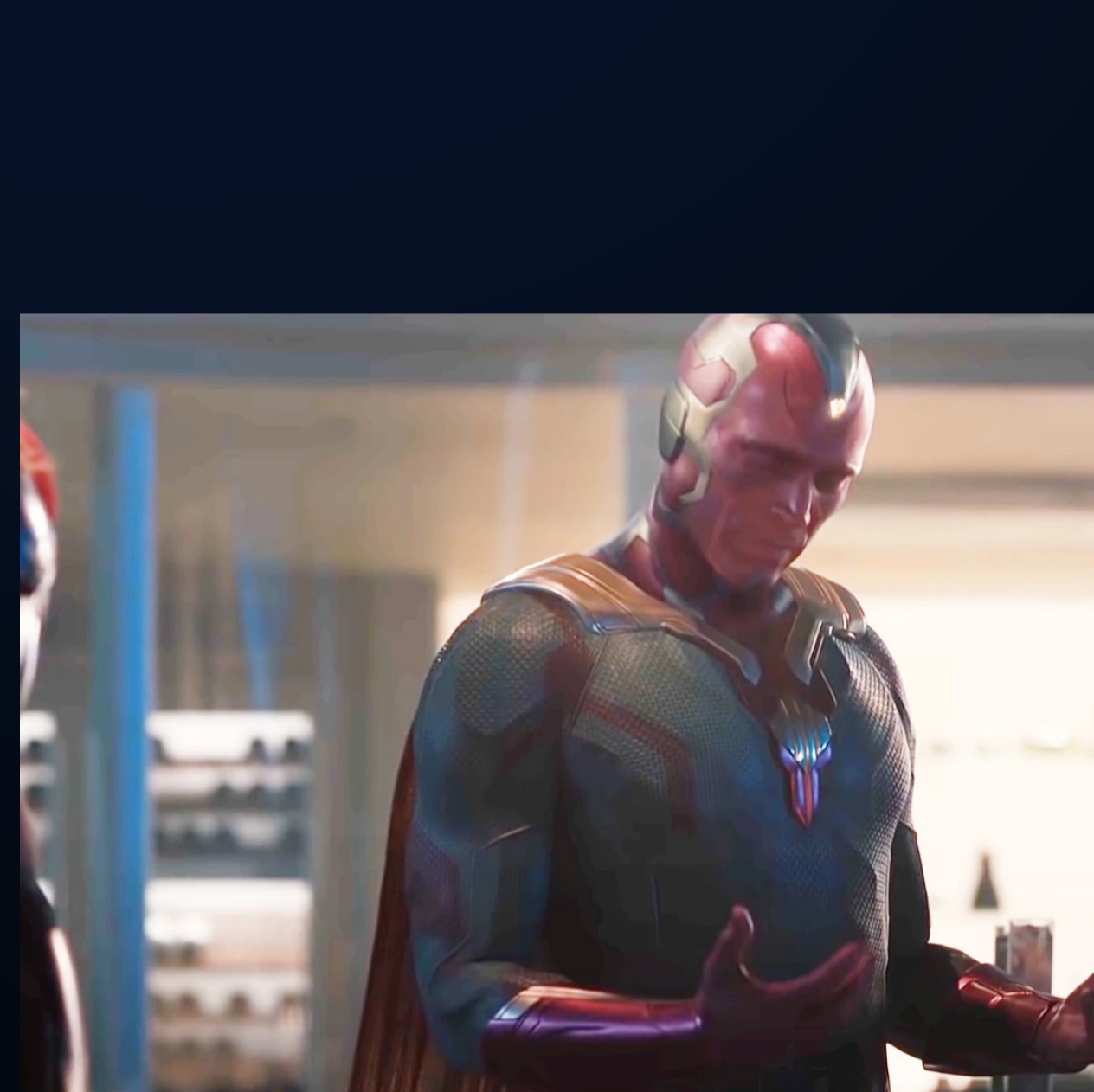
Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



Jul 11, 2023 - 3 min

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...



Jul 11, 2023 - 3 min

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

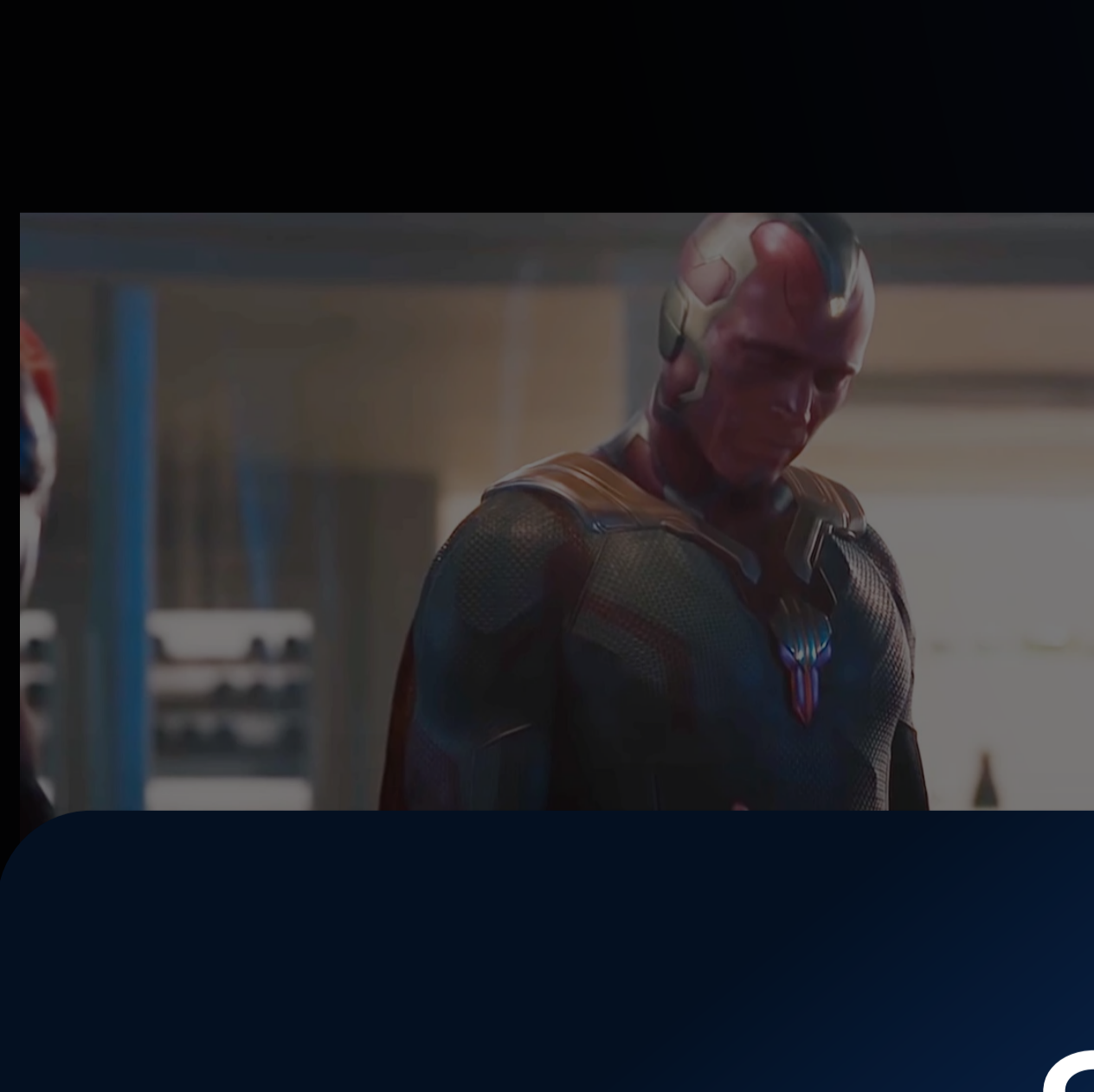
Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



Jul 11, 2023 - 3 min

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...



Jul 11, 2023 - 3 min

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

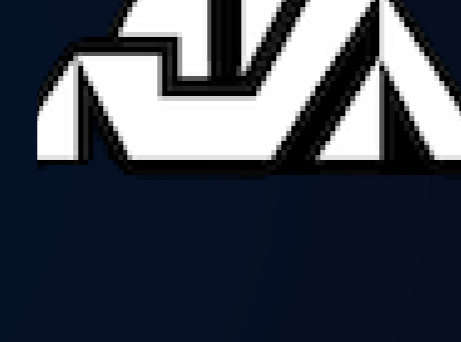
Introduction As our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

Login

**New User**Sign up and explore
our projects[Try Now](#)**Existing User**Continue exploring
our products[Login](#)**HARP AAS****Asynchronous Autonomous Systems**

Secure AI products for commercial, industrial, and financial applications

First name

Last name

Phone number

Company

Enter your email...

[Subscribe](#)

Stay Inspired. Stay Ahead.

Enter your email...

[Subscribe](#)

Effortless Task Management with Polymorphic AI

Pioneering Hybrid Symbolic-Synthetic AI for Next-Gen Task Planning

Get Started

Get Started

Careers

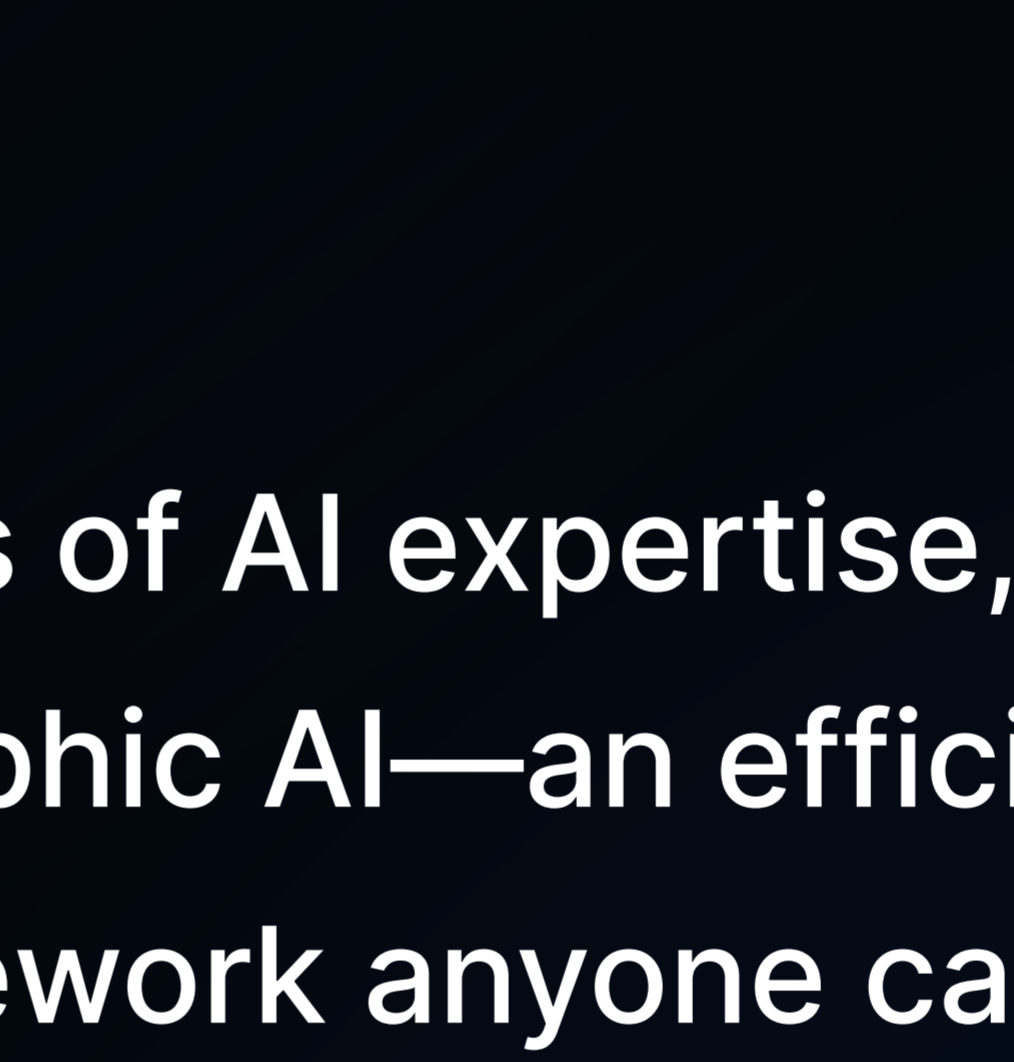
At HARP Research, we're leading the way in making AI smarter and more accessible with our Polymorphic AI Framework—tailored solutions now, and the future of Artificial General Intelligence tomorrow.



FOUNDERS
OF HARP RESEARCH

About Us ↗

Transforming AI's powerful predictions into ultra-compact tools, small enough to fit on a calculator.



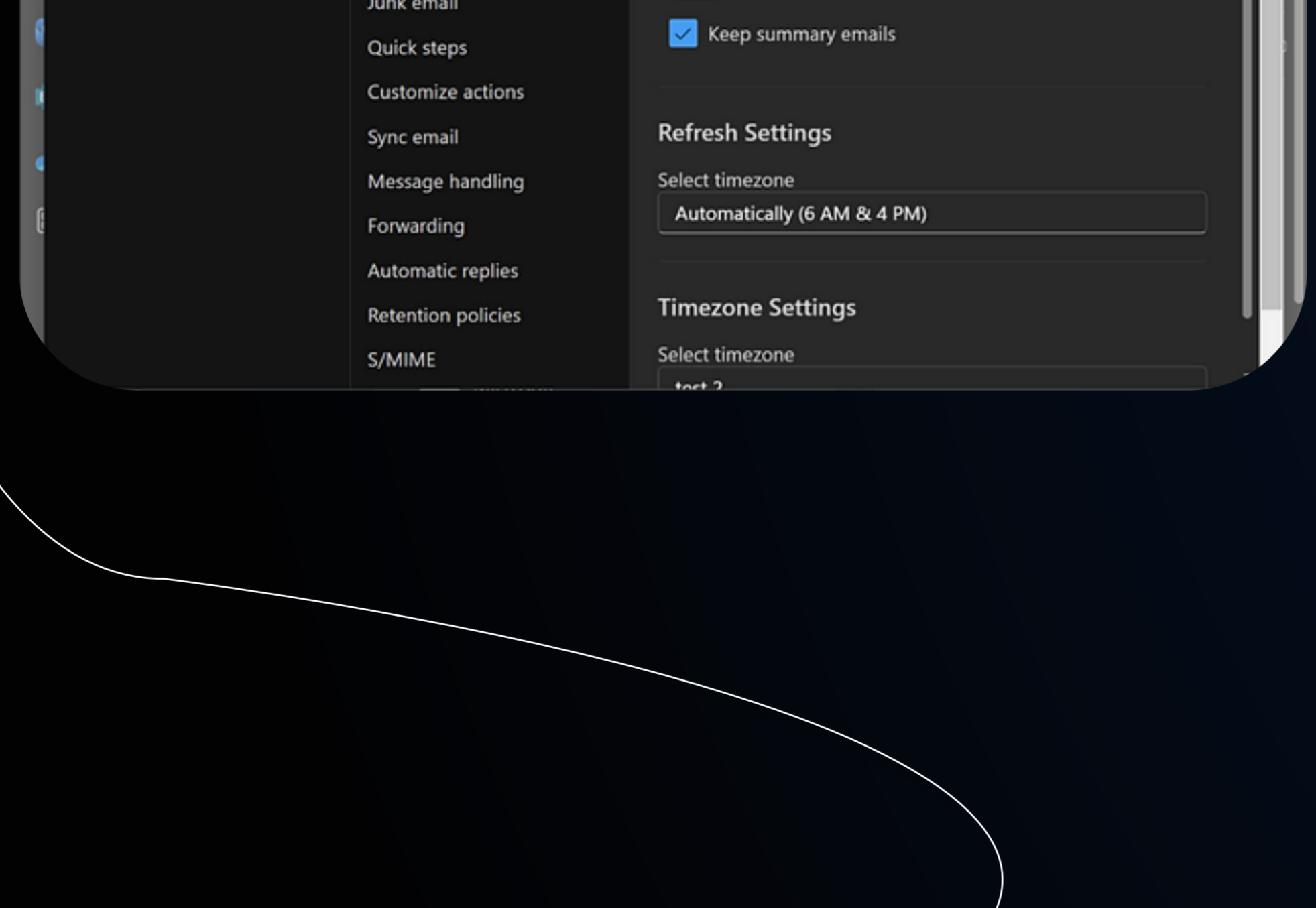
Projects 📁

With 65+ years of AI expertise, we've created Polymorphic AI—an efficient,

open-source framework anyone can use,

no supercomputer needed.

Articles 📄



Excellent-Production Public

main · 1 branch · 0 tags · Go to file · Add file · Code

mysticar cleared dev files · darazsa 2 days ago · 7 commits

github/workflows · Create python-app.yml · 2 days ago

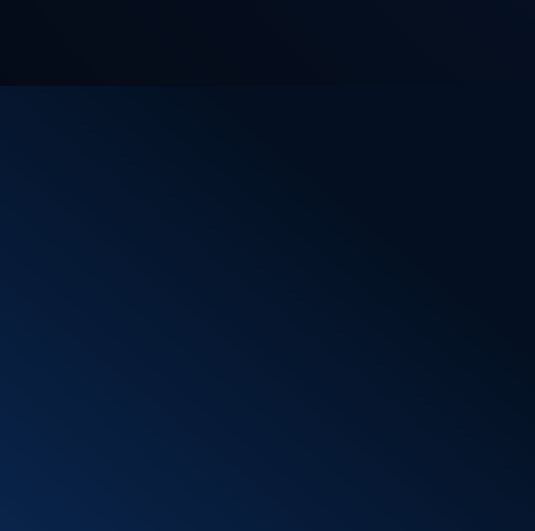
images · init · 2 days ago

README.md · init · 2 days ago

requirements.txt · Create requirements.txt · 2 days ago

README.md · HARP research

E X C E L L E N T



Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

About

We deliver next-gen AI solutions that drive innovation and unlock new possibilities



Our Values

Meet HARP Research
pioneers.
innovative.
polymorphic.

Join a team where diverse talents from various fields, including leading researchers and core innovators, come together to push the boundaries of what's possible.

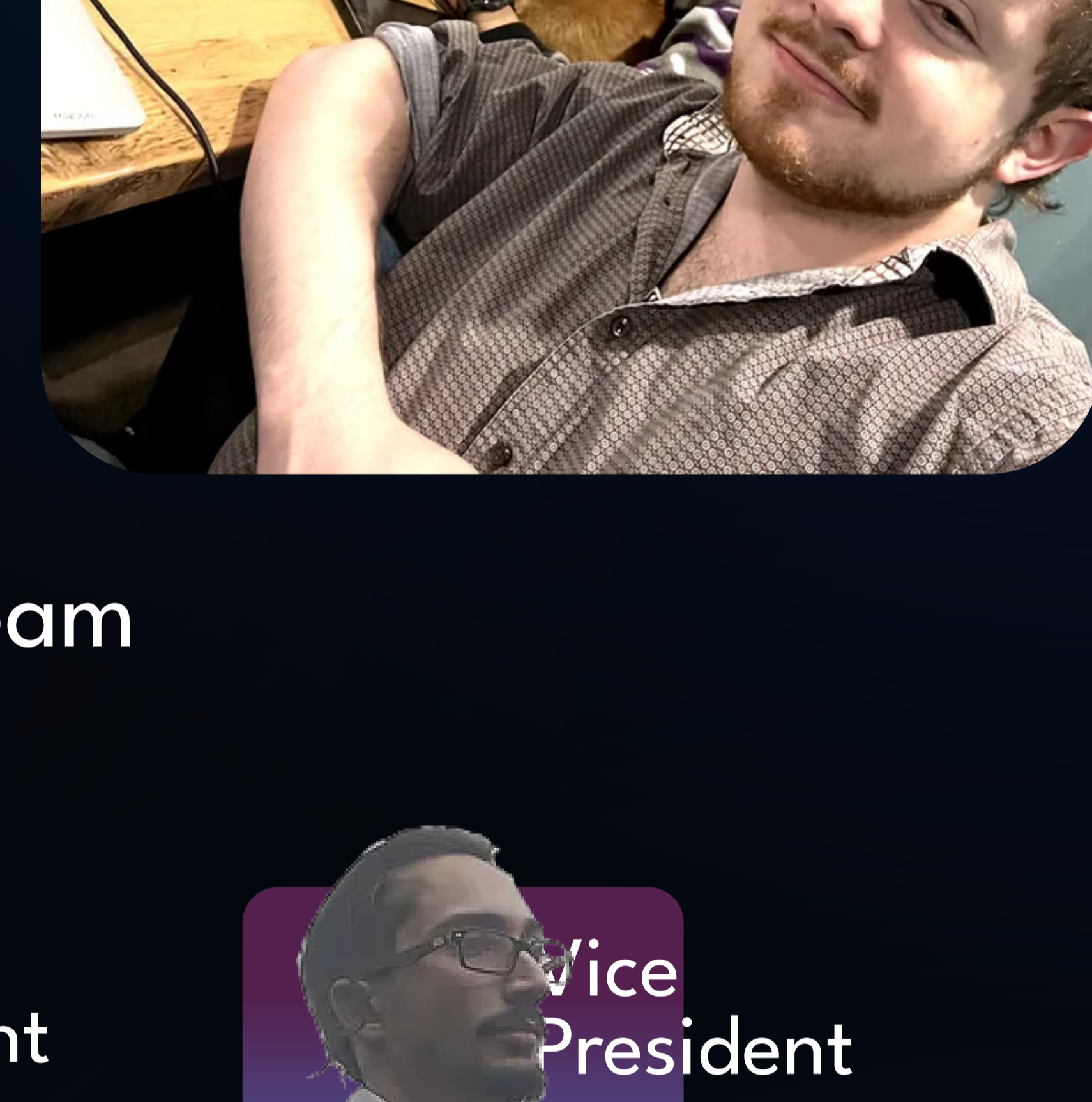
Careers

Our Story and Mission

Accessible automation tools creating value for everyone

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.

Projects



Meet The Team

The Founders



Chief Executive Officer

Harper Chisari



Vice President

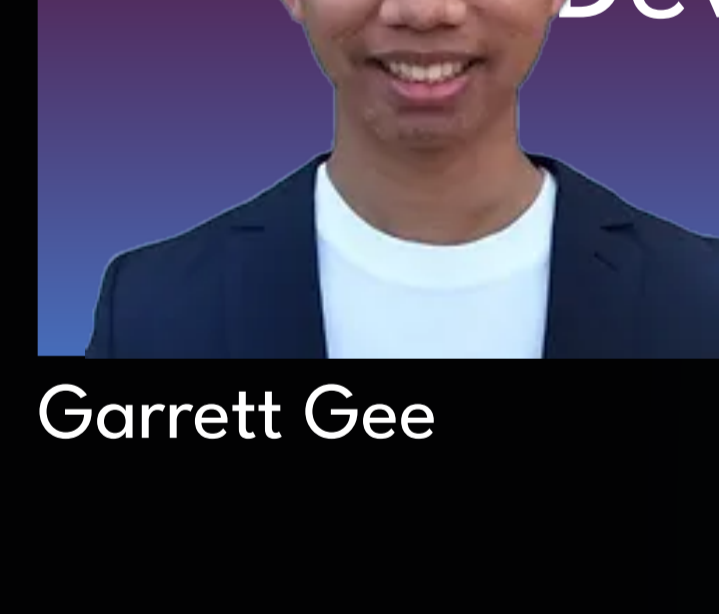
Yuval Shimoni



Vice President

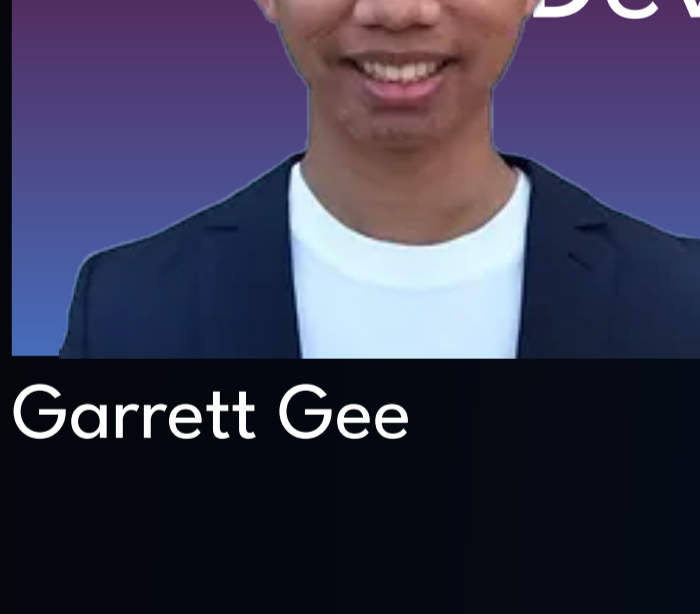
Kevin Scott

Current Team



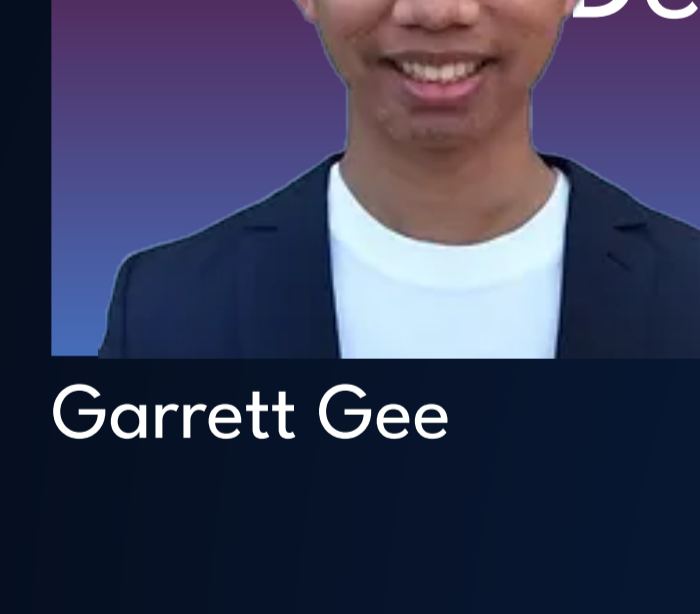
Full Stack Developer

Garrett Gee



Software Engineering Collaborator

Shane Stoll



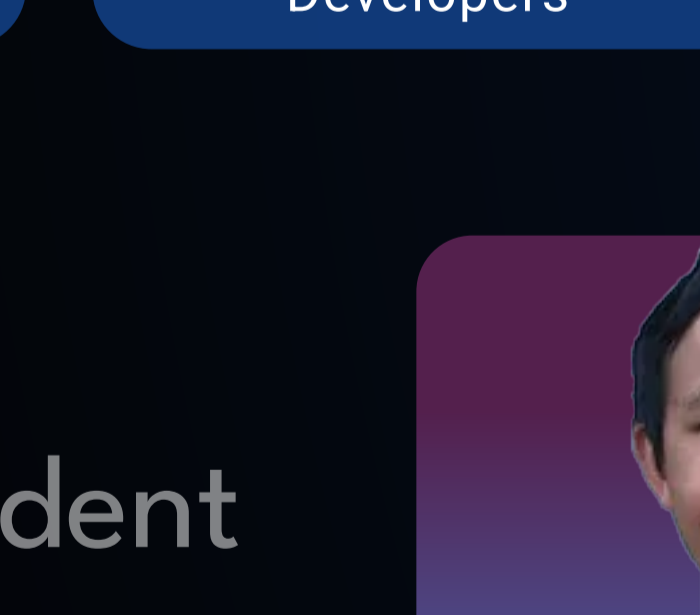
Vice President

Kevin Scott



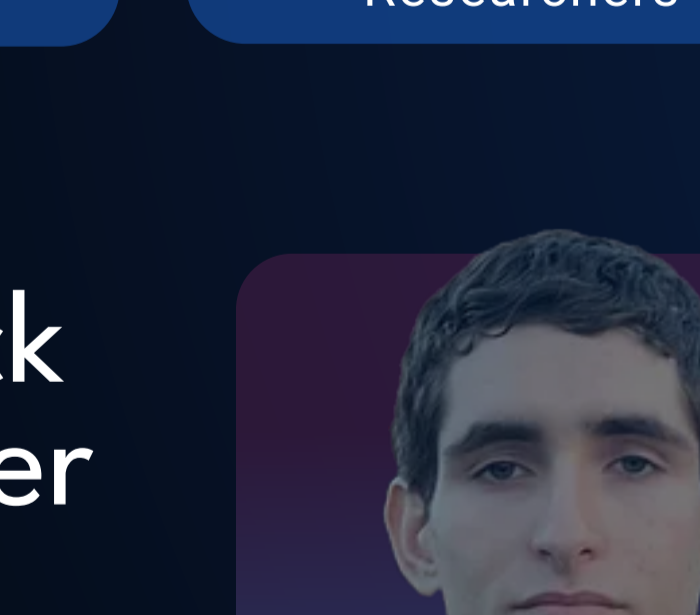
Full Stack Developer

Garrett Gee



Full Stack Developer

Garrett Gee



Full Stack Developer

Garrett Gee

Previous Members

[View All](#)

[Developers](#)

[Interns](#)

[Researchers](#)



Kevin Scott



Garrett Gee



Shane Stoll

...

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

Projects

Explore the full range of our innovative work and see how we're shaping the future of technology

Current



Viewpoint
for Outlook

Viewpoint is an Add-In for Microsoft Outlook which allows you to automate... well... just about anything simply using a single sentence.

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

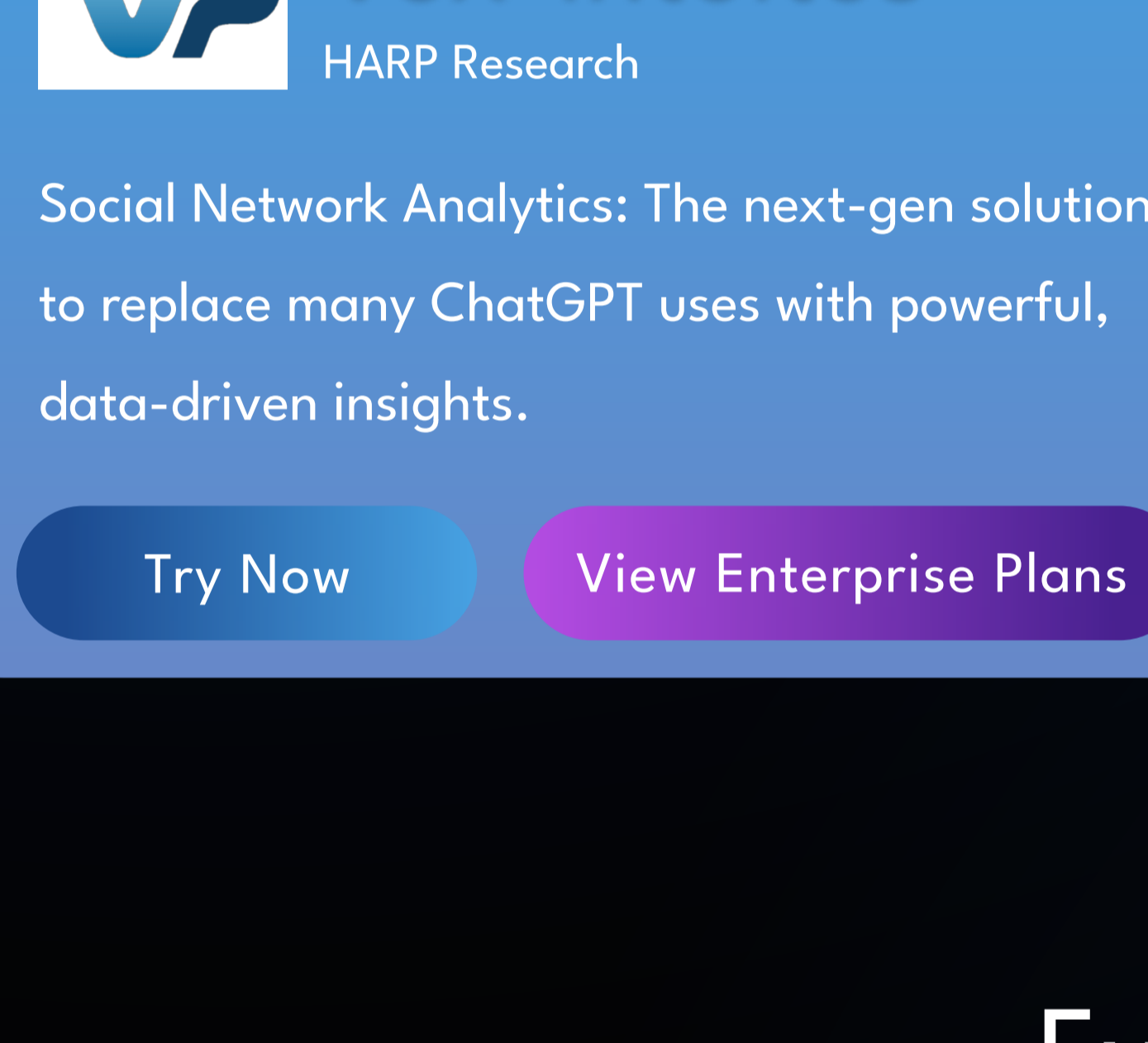


DSP-OS 2
Tech Forward Inc.

Transform your business with cutting-edge Digital Signage solutions—engage customers, boost visibility, and deliver dynamic content with ease

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

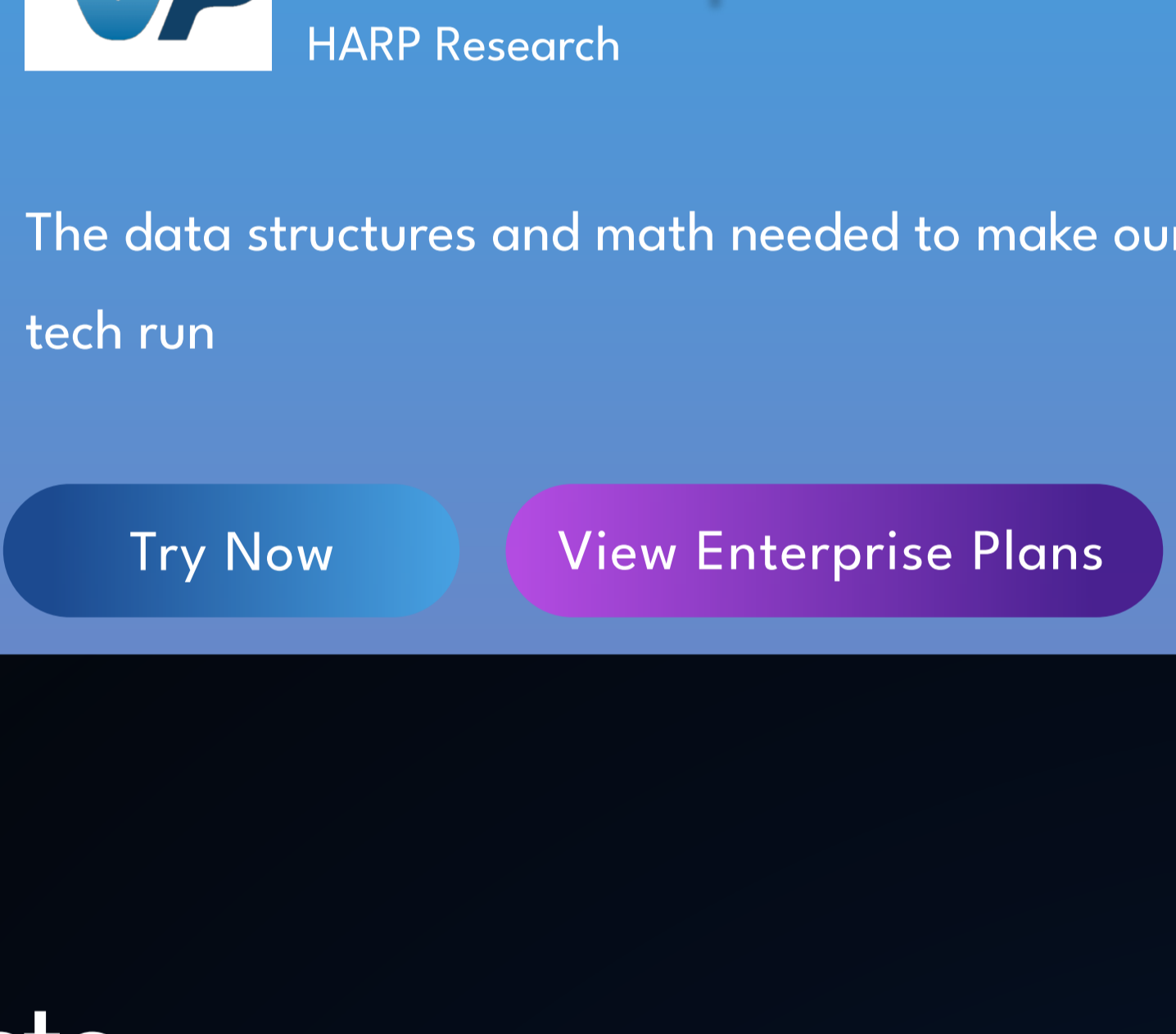
Open Source



Vox-Intuitus
HARP Research

Social Network Analytics: The next-gen solution, set to replace many ChatGPT uses with powerful, data-driven insights.

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

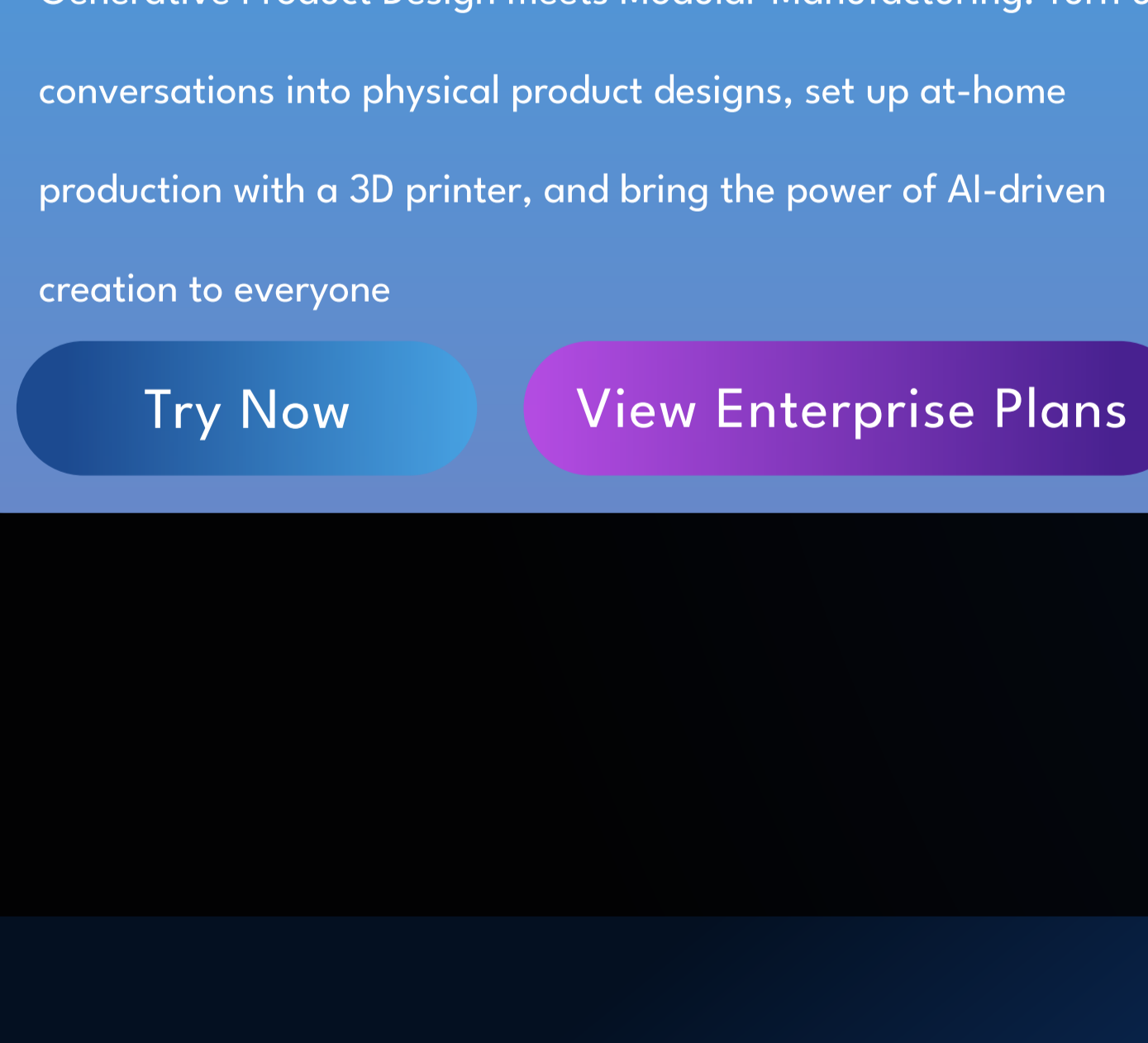


GenGraph
HARP Research

The data structures and math needed to make our tech run

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

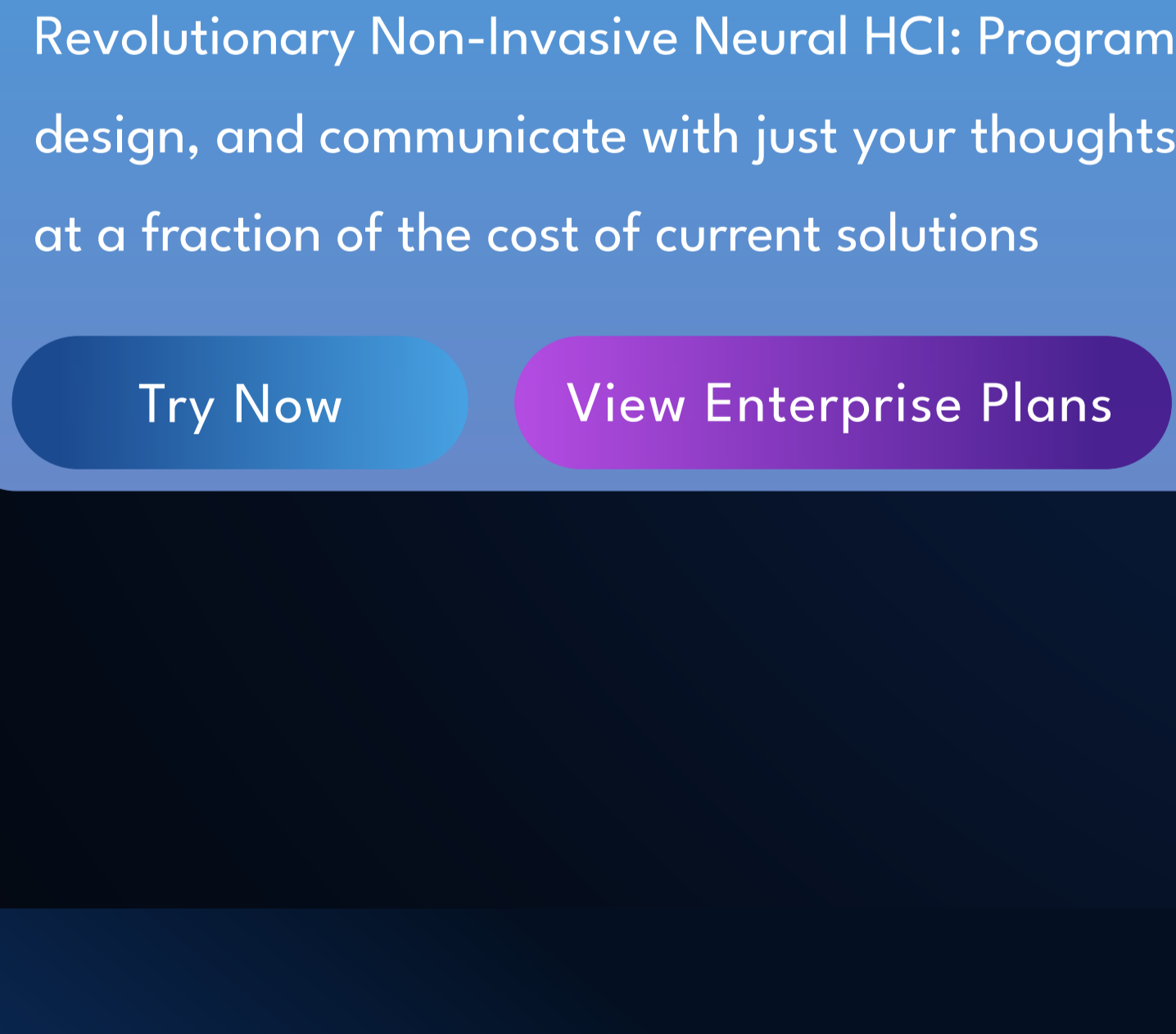
Future Projects



IntelliFabric
HARP Research

Generative Product Design meets Modular Manufacturing: Turn user conversations into physical product designs, set up at-home production with a 3D printer, and bring the power of AI-driven creation to everyone

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



Xavier-One
HARP Research

Revolutionary Non-Invasive Neural HCI: Program, design, and communicate with just your thoughts—at a fraction of the cost of current solutions

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

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe

Articles

Stay ahead with insights on how our innovations are reshaping the way you think, design, and create

Current Articles



Jul 11, 2023 - 3 min

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

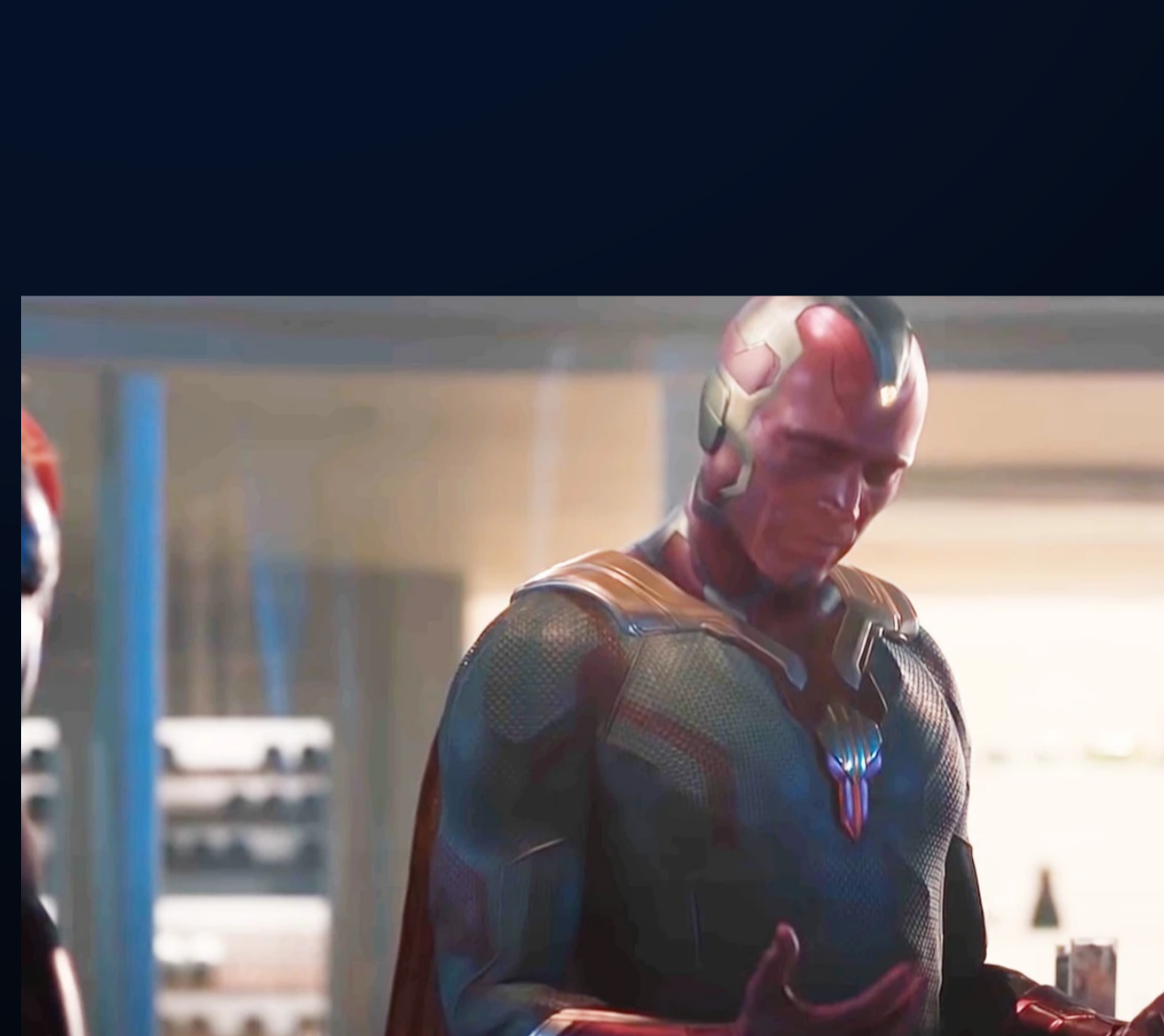
Introduction A's our digital world continues to grow exponentially, Artificial Intelligence (AI) has been at the forefront, with the...



Jul 11, 2023 - 3 min

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

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



Jul 11, 2023 - 3 min

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

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



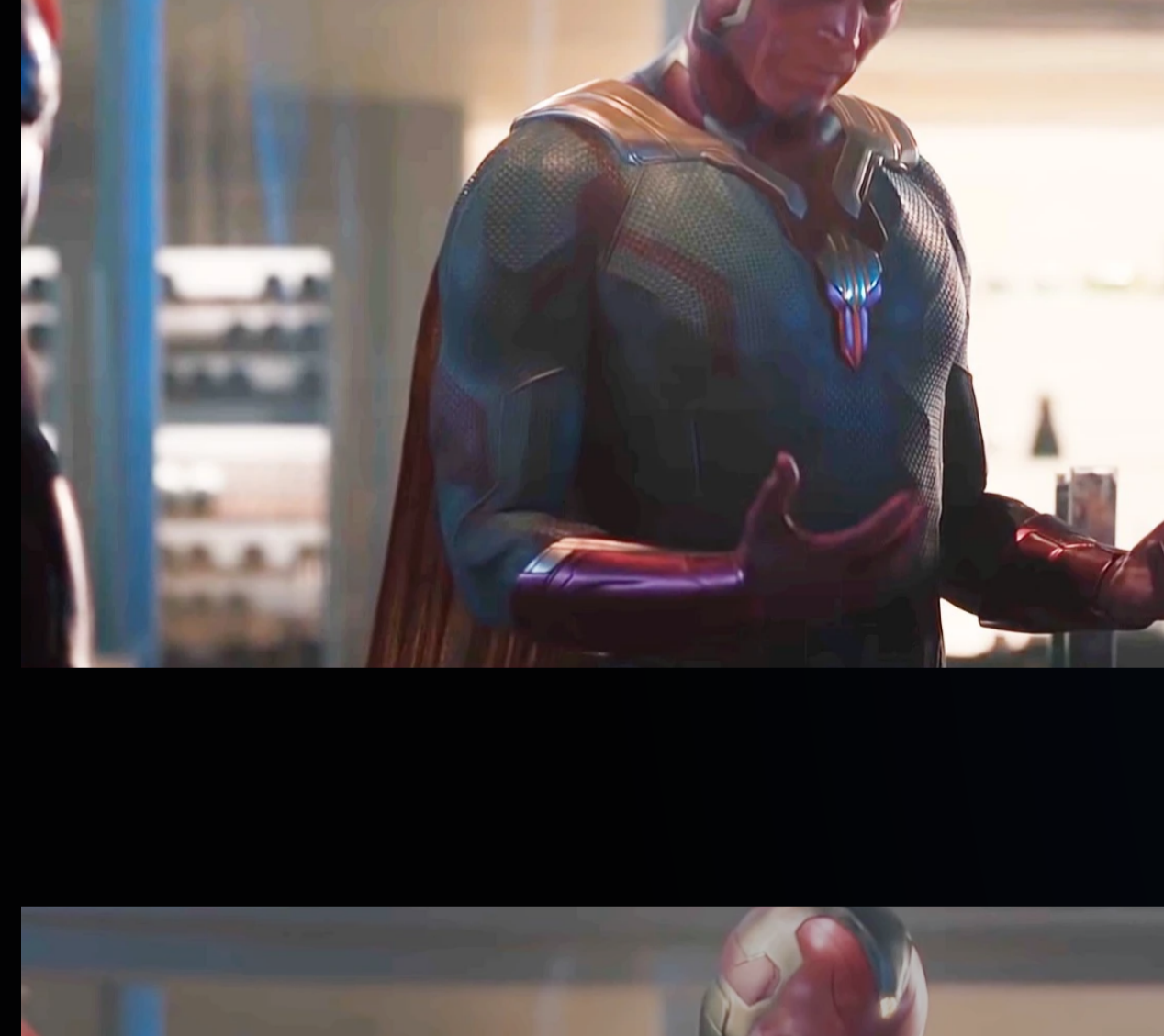
Jul 11, 2023 - 3 min

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

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

Past Articles

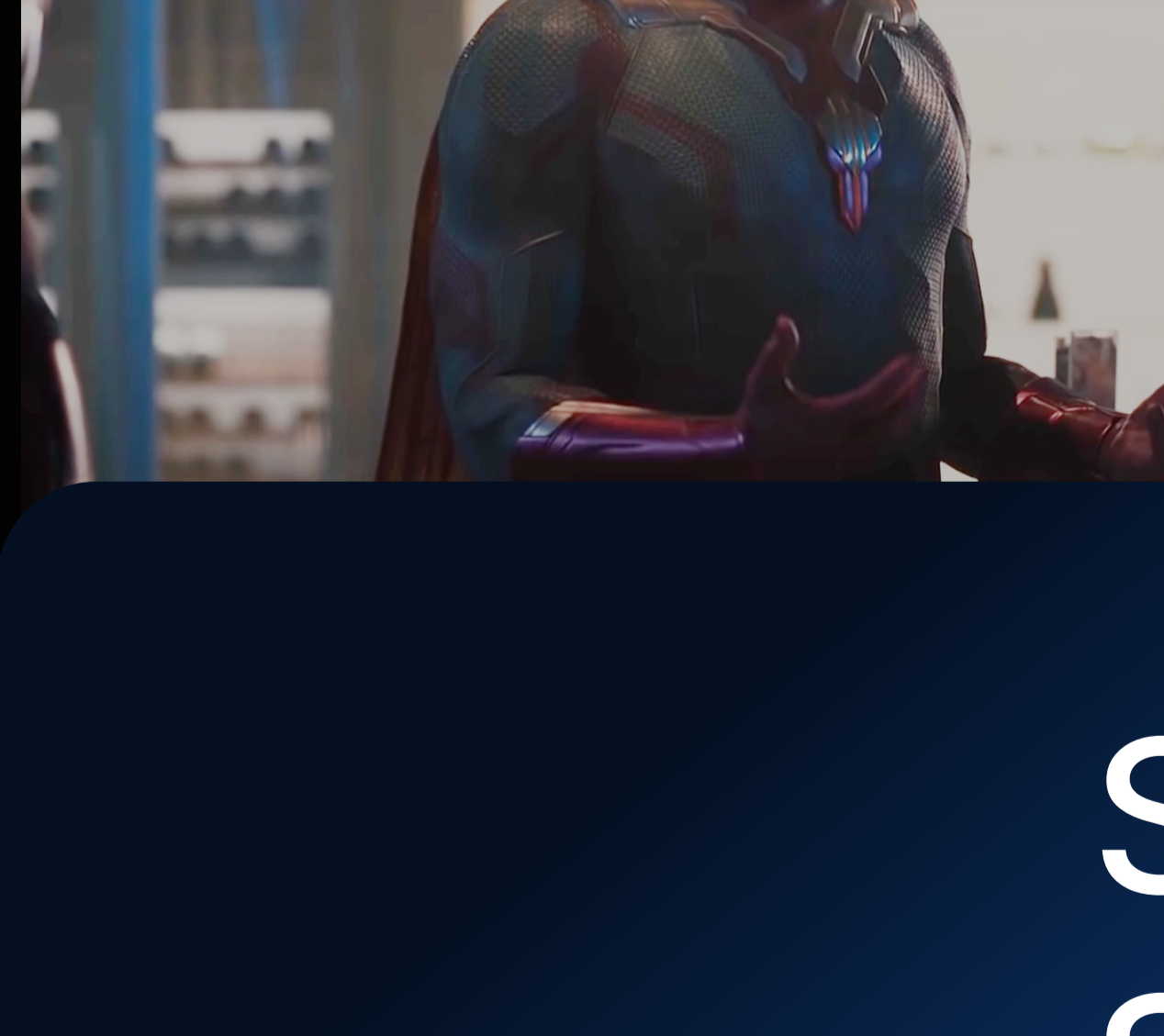
Search for an article...



Jul 11, 2023 - 3 min

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

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



Jul 11, 2023 - 3 min

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

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

Stay Inspired.
Stay Ahead.

Enter your email...

Subscribe



Login



New User

Sign up and explore
our projects

Try Now



Existing User

Continue exploring
our products

Login



HARP AAS

Asynchronous Autonomous Systems

Secure AI products for commercial, industrial, and financial applications

First name

Last name

Phone number

Company

Enter your email...

Subscribe

Stay Inspired. Stay Ahead.

Enter your email...

Subscribe



Follow us here:



Services

About

Projects

Articles

Email us:

info@harpresearch.ai

Call us:

+1(802)-440-0618