

### HAI Industrial Affiliates Program

**Stanford University** Human-Centered Artificial Intelligence

# The Stanford Advantage

Stanford HAI is actively seeking engagement with companies that share our mission to advance AI research, education, policy, and practice to **improve the human condition**. Industry members are an important part of the HAI ecosystem along with other stakeholders including academia, policymakers, public sector entities, and civil society. The HAI Industrial Affiliates Program offers the opportunity to collaborate and engage with faculty research and initiatives across Stanford that align with specific member priorities. The benefits of the HAI industry programs are **flexibility, customization** and a **measurable** return on contribution. The programs create substantial wallets to support HAI missionaligned research collaborations, and also include automatic membership in the Stanford Digital Economy Lab in addition to generating unique opportunities for student engagement.





# HAI Industrial Affiliates Program

**Stanford University** Human-Centered Artificial Intelligence Membership cost: \$1M per year Minimum duration: 1 year



Affiliate Program membership gives access to a \$550K customizable fund to seed and support customized research and engagement activities across Stanford that are aligned with our members' AI and ML priorities.

The wallet can be used toward the following:

#### Research: Collaborate with HAI 🔎

#### Research Collaborations:

Members collaborate with Stanford faculty and researchers on projects that are aligned with their biggest R&D challenges and allow for a range of measurable outcomes.

#### Visiting Scholars/ Industry Affiliates:

Experienced researchers from member companies join with a Stanford faculty member to study and engage in research project(s) under their direction.



#### FMAs:

A Stanford PhD student (Fellow) works closely with an expert (Mentor) from a member company to conduct advanced research under the guidance of a Stanford faculty (Advisor).

#### **Student Engagement & Recruitment:**

Affilate members enhance their company's visibility across campus.



#### Additional Benefits: For Our Members

- Access to Executive Breakfast Seminars and the HAI Startup Series
- Membership in the Stanford Digital Economy Lab
- Semi-annual member meetings and access to exclusive HAI events with faculty, students and industry

### 66

Our close collaboration with Stanford HAI reinforces our strong commitment to building and using relevant, reliable, and responsible AI.



Juergen Mueller, Chief Technology Officer and Executive Board Member, SAP

# 66

Collaborating with the team at HAI and their renowned list of talented academics will allow us to gain insights that will help shape the future of artificial intelligence.



Athina Kanioura, Chief Strategy and Transformation Officer, PepsiCo



# HAI Industrial Affiliates Program

#### General Focus Areas

Stanford University Human-Centered Artificial Intelligence

The Stanford HAI Industrial Affiliates Program is an exciting opportunity for businesses to engage with Stanford in a deeper way across core focus areas related to AI.

Industry members that share our mission to advance AI research, education, policy and practice to improve the human condition are an important part of the HAI ecosystem alongside other stakeholders including academia, policymakers, public sector entities, and civil society. The benefits of the HAI industry programs are **flexibility**, customization and a measurable return on contribution.

The general focus areas of the HAI Industrial Affiliates program offer a diverse array of options to collaborate and engage with faculty research and initiatives across Stanford that align with specific member priorities. These focus areas include:

66

The Stanford HAI Industry Program is specifically designed to engage companies with the Stanford AI community of faculty, students, and experts to explore the unique problems and challenges that these companies or industries face.

Fei-Fei Li, Sequoia Professor,

**Computer Science Department; Denning Co-Director, Stanford HAI** 

company<sup>4</sup>

Al-Augmented Cybersecurity VR/AR **Decision Making** Dan Boneh Jeremy Bailenson Michael Bernstein Andrew Grotto AI Fairness and Foundation Al-Augmented Models Communication Explainability Jeff Hancock **Carlos Guestrin** Percy Liang Human-Computer **Digital Economy** AI Safety Interaction Erik Brynjolfsson **Clark Barrett** James Landay 50% of the 52% of Fortune \$1.4B in **\$15.7T** in value S&P 500 in 2018 500 companies will be added by annualized value was forecasted Al to the global can be gained by were extinguished by digital disruption to be replaced in economy by 2030<sup>3</sup> Al-led transformation between 2000 just ten years<sup>2</sup> of a Fortune 500

1 Wang, R. (2014, February 18). Research Summary: Sneak Peeks from Constellation's Futurist Framework and 2014 Outlook on Digital Disruption. Constellation Research. Retrieved March 1, 2023 2 Anthony, S. D., Viguerie, S. P., Schwartz, E. I., & Landeghem, J. V. (2018a, February). 2018 Corporate Longevity Forecast: Creative Destruction is Accelerating. Innosight. Retrieved March 1, 2023 3 PwC. (n.d.). Global Artificial Intelligence Study: Sizing the Prize. PricewaterhouseCoopers. Retrieved March 1, 2021

4 (n.d.). Incorporate Enterprise A.I. Now or Risk Getting Disrupted. Fortune + C3.Ai. Retrieved March 1, 2021

and 2014<sup>1</sup>



# HAI Industrial Affiliates Program

#### Financial Services & Al

This targeted Industrial Affiliates Program centers on the intersection of Financial Services & Al. **Faculty focus areas** specific to the finance sector provide the optimum environment for banks, fintech, insurance, and other financial services institutions to engage with Stanford at the nexus of their most fundamental AI challenges:



Blockchain and Decentralized Systems Dan Boneh David Tse



Al in Risk Management and Insurance Jose Blanchet

**Graph Machine** 

**Financial Services** 

Learning in

Jure Leskovec



Design and Regulation of Financial Markets Darrell Duffie

Al in Investment,

Markus Pelger &

Kay Giesecke

Lending and Trading



Al Governance and Regulation Laura Blattner & Jann Spiess

The potential annual value of AI and analytics is projected up to

\$1 trillion

More than half of Financial Services leaders believe artificial intelligence will create the

biggest change

in how financial services are delivered over the next two years<sup>2</sup> The opportunity to work with world-class researchers and faculty members, as well as the dedicated staff from HAI, has been truly rewarding so far.

Lan Guan, Chief Al Officer, Accenture



66

Our relationship with Stanford HAI has been transformative for SCBX, catalyzing a new era of AI integration in our operations.

"

Kaweewut Temphuwapat, Head of R&D, SCBx



Optimization in Financial Services Stephen Boyd & Yinyu Ye

Social Impact and Financial Services Susan Athey

According to the 2018 Growth Readiness Study, asset managers who are embracing big data and analytics are found to be growing their revenue

**1.5 times** more quickly than the rest of financial services<sup>3</sup>

1 McKinsey & Company. (n.d.). The Executive's Al Playbook. McKinsey & Company, QuantumBlack. Retrieved November 28, 2023

3 (2018, June 26). Financial Services Firms with Modernized Operating Models Are Growing Nearly Twice as Fast as Peers, New FIS Research Reveals. FIS Global. Retrieved November 28, 2023

<sup>2 (2018,</sup> August 23). How JPMorgan is Preparing for the Next Generation of Consumer Banking. CBInsights. <u>Retrieved</u> November 28, 2023



HAI Industrial Affiliates Program

#### Consumer Goods, Retail & Al

This program centers on the intersection of Consumer Goods, Retail & Al. **Faculty focus areas** specific to the sector provide the optimum environment for manufacturers, suppliers, distributors, retail chains and consumer goods and retail corporations to engage with Stanford at the nexus of their most fundamental Al challenges:



Robotics and Human-Robot Interaction Chelsea Finn Dorsa Sadigh Jeannette Bohg



Al and Organizational Design Susan Athey Melissa Valentine



Eric Appel

\*<u>–––</u>

66

shaping the future.

LVMH

Supply Chains Kostas Bimpikis

We are very excited to be the first group

leading scientific team and contribute to

Anca Marola, Chief Data Officer,

Electronic

Zhenan Bao

**Device Design** 

in our field to join Stanford HAI and its

# \$109B: Record annual retail tech funding

Retail Al

Ashwin Rao

Global retail tech funding boomed in 2021, passing \$100B for the first time, and more than doubling 2020's total. Deals rose 25%. E-commerce and supply chain tech funding hit new records. In-store retail tech funding also nearly tripled as stores prioritized inventory management, payments, and shopper tracking tech.<sup>8</sup>

# 291: Number of mega-rounds: 140% more than 2020

71% of annual funding came from mega-rounds of \$100M+. These big deals flowed toward delivery tech, particularly for food. Investors also funneled money to platforms and tools to enable faster and more efficient order fulfillment.<sup>1</sup>

# 97: Retail tech unicorns born in 2021

A record 97 companies hit a \$1B+ valuation in 2021, nearly quadruple the number born in 2020 and accounting for half of the current retail tech unicorn herd (192). The highest-valued new unicorns reach across e-commerce, from marketplaces to social commerce platforms to delivery tech.<sup>8</sup>

# 184%: YoY growth in e-commerce funding

Funding hit a record \$54B. The biggest deals went to back-end tech, including payments and brand aggregators. But it was also a huge year for online marketplaces, from marketplace tech enablement to platforms selling cars and beauty products.<sup>8</sup>



# HAI Industrial Affiliates Program

Generative Al

The Generative AI program brings together **faculty focus areas** from a broad range of disciplines to enable companies from every industry to attain a visionary perspective of all that is possible through AI, even as they engage their most fundamental AI challenges:



1 Chiu M., Hazan, E., Roberts, R., et al. (2023, June 14). The Economic Potential of Generative Al: The Next Productivity Frontier. McKinsey & Company. <u>Retrieved</u> November 28, 2023 2 Lynch, S. (2023, April 3). 2023 State of Al in 14 Charts. Stanford HAI. <u>Retrieved</u> November 28, 2023

3 (2023, April 5). Generative Al Could Raise Global GDP by 7%. Goldman Sachs. <u>Retrieved</u> November 28, 2023; Dell'Acqua, F., McFowland, E., Mollick, E. R., et al. (2023). Navigating the jagged technological frontier: Field experimental evidence of the effects of Al on knowledge worker productivity and quality. *Harvard Business School Technology & Operations Mgt. Unit Working Paper*, (24-013).

4 Butters, J. (2023, September 8). Highest Number of S&P 500 Companies Citing "AI" on Q2 Earnings Calls in Over 10 Years. Factset. Retrieved November 28, 2023



## HAI Industrial Affiliates Program

#### New Member's Journey

### Year-end results are showcased

and collaborative discussion explores whether to renew projects or reassess

> Projects launch with check-ins during the year; members engage with cross-cutting HAI

> > programming

Clarifying Al priorities brings the coming year into focus and starts the technical matchmaking process

66

Joining Stanford HAI... gives us an opportunity to open up Silicon Valley with its leading-edge thinking, concentration of talent, and ecosystem of partners to all of our clients.



Ben Ellencweig, Senior Partner, McKinsey

Aligning together on metrics for success, research project scopes, and concrete faculty proposals

**Engagement patterns** and expectations are set for each project, dictating frequency and medium for communication



# HAI Industrial Affiliates Program

Information

For more information on any of the HAI industry programs and engagement opportunities, contact:

Marc Gough, HAI Industry Partnerships & Engagement Manager, mjgough@stanford.edu Ahmad Rushdi, HAI Senior Manager of Research Communities, rushdi@stanford.edu David Levi, HAI Industry Partnerships Program Manager, dalevi@stanford.edu Sha Sajadieh, HAI Industry Partnership Program Manager, shahed@stanford.edu Hyla Shain, HAI Partnerships Administrator, hylashai@stanford.edu

Join us in our mission for human-centered AI and accelerate your AI journey today.

Check out our Industry Briefs at hai.stanford.edu/industry-briefs







### 66

As the HAI Industry Program has matured over the last couple of years, we find increased opportunities for our researchers to engage with faculty and students to advance areas critical to the future of AI. In addition to the benefits of engaging across a broad community on technology, ethics, and policy, we are also beginning to see specific advances in AI techniques and approaches that are of mutual interest.



Jeffrey J. Welser, COO IBM Research, VP Exploratory Science & University Collaboration, IBM

# 66

The HAI Founding Members Program allows for customizable, project-based collaborations that engage participating Googlers with new topics, methods, and people in the domain of Human-Centered AI. We look forward to expanding on these initiatives — Google recognizes that HAI's interdisciplinary perspective is key to shaping an inclusive AI future.



# 66

The HAI Industry Program continues to be a great enabler for us to engage with the broader ecosystem across research and industry adjacencies. The insights and value we derive from it have helped us tune our new to market offerings and reach a better product market fit.

Chintan Mehta, CIO, Head of Digital Technology and Innovation, Wells Fargo