Stanford Center for AI Safety Affiliates Program

**AI Safety Vision**

The mission of the Stanford Center for AI Safety is to develop rigorous techniques for building safe and trustworthy AI systems and establishing confidence in their behavior and robustness, thereby facilitating their successful adoption in society.

**AI Safety Team**

The AI Safety team consists of four Stanford professors and their research groups:

**Clark Barrett, Computer Science:** Satisfiability, formal software and hardware verification, and automated reasoning.

**David Dill, Computer Science:** Theory and application of formal verification techniques to system designs.

**Mykel Kochenderfer, Aeronautics and Astronautics and (by courtesy) Computer Science:** Advanced algorithms and analytical methods for robust decision making in the presence of uncertainty.

**Dorsa Sadigh, Computer Science and Electrical Engineering:** Design of algorithms for autonomous systems that safely and reliably interact with people.

**Philosophy**

AI-based systems increasingly play important roles in many areas of modern life including manufacturing, transportation, aerospace, and healthcare. These complex systems are expected to be smart and reliable, and although the algorithms used for training these systems are quite well understood, it is very hard for humans to reason about machine-learned systems. This situation unsatisfactory if we are to use AI components in safety-critical systems. The research thrusts of the Center for AI Safety seek to address this situation by developing methods for verification, robustness, safe learning, explainability, fairness, and more.

**Topics**

The Center for AI Safety covers three broad topics:

1) **Formal Techniques for AI Safety**
   a) Formal specifications for systems with AI components
   b) Verification of systems with AI components
   c) Analysis of adversarial robustness
   d) Automatic test-case generation

2) **Learning and Control for AI Safety**
   a) Safe exploration and learning for better perception of AI systems
   b) Safe planning and control for AI agents

3) **Transparency in AI Safety**
   a) Fairness in AI
   b) Explainable and accountable AI
   c) Diagnosis and repair for systems with AI components
Engagement

Corporate members are a vital and integral part of the Center for AI Safety. They provide insight on real-world use cases, valuable financial support for research, and a path to large-scale impact.

Corporate engagement includes the following elements:

- Opportunity to contribute to the definition of a flagship research project involving multiple faculty and students (Core Members)
- Opportunity to send a Visiting Scholar to Stanford, subject to satisfying university requirements (Core Members)
- Faculty visits to the member company (Core Members)
- Participation on the Center for AI Safety Board of Advisors (Core Members)
- Invitations to semiannual research retreats (Core and Associate Members)
- Slack channel invitation (Core and Associate Members)
- Research seminar announcements (Core and Associate Members)
- Student resume book (Core and Associate Members)

Funding

Corporate members have a choice of two membership levels. Associate Members contribute $100,000 per year and receive full access to all Center for AI Safety research, faculty, and students. Core Members contribute $300,000 per year with the expectation of at least three years of membership and receive all benefits of Associate Members plus additional opportunities to help define the research agenda, participate in the leadership of the Center, and engage even more deeply with the faculty and students. The Center for AI Safety is a Stanford University industrial affiliates program and is subject to university policies for such programs including openness in research, publication and broad sharing of results, and faculty freedom to pursue research topics and methodology of their choice. Please see the Stanford University Policies Affecting Industrial Affiliates Program Membership for more details.

IP

Researchers in the Center for AI Safety will use and develop open-source software, and it is the intention of all Center researchers that any software released will be released under an open source model, such as BSD.

Information

For further information please contact any of the professors listed above or Steve Eglash, Executive Director, at seglash@stanford.edu.