



Purpose: We deliver nonpartisan analysis on the security impacts of emerging technologies, with an initial focus on artificial intelligence (AI).

Scale: CSET is the largest AI policy center in the United States, supported by \$57.5 million in grant funding from the Open Philanthropy Project, the William and Flora Hewlett Foundation, and the Public Interest Technology University Network.

Location: Part of Georgetown's Walsh School of Foreign Service, offices at the foot of Capitol Hill

Data: Large-scale multilingual science and technology data analysis with language tools

Staff strengths: Expertise in AI, computing, data science, intelligence analysis, technology policy, technology law, security policy, Chinese languages; several TS/SCI-cleared staff; links to key AI companies & labs

Staff previous roles: Assistant Director of National Intelligence, IARPA Director, Chan Zuckerberg Director of Science Analytics, DHS Chief Analytics Officer, CIA/OSE lead analyst for China S&T, DeepMind Principal for Research & Strategy, Chief Judge of the US Court of Appeals for the Armed Forces, Director of Cyber Policy at DOD, OpenAI Policy & Ethics Advisor; former faculty and fellows from MIT, Harvard, Oxford, Yale; Marshall and Rhodes scholars. For more, see <https://cset.georgetown.edu/about-us/>

Examples of analytic questions on which CSET is focused:

- **National competitiveness:** Which measures of investment, research capacity, innovation, data holdings, and hardware production provide a clear view of AI capabilities in different countries? Which capabilities contribute most directly to economic and military power?
- **Talent and knowledge flows:** How can strategic trade and workforce policies be designed for global competitiveness in AI? How can companies, universities, and governments best protect technology from theft and misuse?
- **Relationships with other technologies:** How will AI affect other strategic technologies? How can nations -- allies and adversaries alike -- reduce the risks of unintended interactions between AI and other systems?