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116тн	CONGRESS
2^{D}	SESSION

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To require the Secretary of Commerce to establish the Federal Advisory Committee on the Development and Implementation of Artificial Intelligence, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Ms. Cantwell (for herself, Mr. Young, and Mr. Markey) introduced the following bill; which was read twice and referred to the Committee on

A BILL

- To require the Secretary of Commerce to establish the Federal Advisory Committee on the Development and Implementation of Artificial Intelligence, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,
 - 3 SECTION 1. SHORT TITLE.
 - 4 This Act may be cited as the "Fundamentally Under-
 - 5 standing the Usability and Realistic Evolution of Artificial
 - 6 Intelligence Act of 2020" or the "FUTURE of Artificial
 - 7 Intelligence Act of 2020".

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l SE	C. 2.	SENSE	OF (CONGRESS	í.

2	It is the sense of Congress that—
3	(1) understanding and preparing for the ongo-
4	ing development of artificial intelligence is critical to
5	the economic prosperity and social stability of the
6	United States;
7	(2) as artificial intelligence evolves, it can great-
8	ly benefit society by powering the information econ-
9	omy, fostering better informed decisions and helping
10	unlock answers to questions that, as of the date of
11	the enactment of this Act, are unanswerable;
12	(3) for the reasons set forth in paragraph (2),
13	it is beneficial to better understand artificial intel-
14	ligence and foster the development of artificial intel-
15	ligence in a manner that maximizes its benefit to so-
16	ciety; and
17	(4) it is critical that the priorities of the advi-
18	sory committee established under section 3(a)(1) in-
19	clude developing guidance or recommendations—
20	(A) to promote a climate of investment and
21	innovation to ensure the global competitiveness
22	of the United States;
23	(B) to optimize the development of artifi-
24	cial intelligence to address the potential growth,
25	restructuring, or other changes in the United
26	States workforce that result from the develop-

1	ment of artificial intelligence, with particular
2	attention to traditionally underrepresented pop-
3	ulations that may be uniquely impacted;
4	(C) to promote and support the unbiased
5	development and application of artificial intel-
6	ligence; and
7	(D) to protect the privacy rights of individ-
8	uals.
9	SEC. 3. ESTABLISHMENT OF FEDERAL ADVISORY COM-
10	MITTEE ON THE DEVELOPMENT AND IMPLE-
11	MENTATION OF ARTIFICIAL INTELLIGENCE.
12	(a) Establishment.—
13	(1) IN GENERAL.—The Secretary of Commerce
14	shall establish a Federal advisory committee to ad-
15	vise the Secretary on matters relating to the devel-
16	opment of artificial intelligence.
17	(2) Designation.—The Federal advisory com-
18	mittee established under paragraph (1) shall be
19	known as the "Federal Advisory Committee on the
20	Development and Implementation of Artificial Intel-
21	ligence" (in this section referred to as the "Advisory
22	Committee").
23	(b) Purposes of the Advisory Committee.—
24	(1) Advice.—The Advisory Committee shall
25	provide advice to the Secretary on matters relating

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1	to the development and use of artificial general intel-
2	ligence and narrow artificial intelligence, including
3	on the following as they relate to artificial intel-
4	ligence:
5	(A) The competitiveness of the United
6	States, including matters relating to the pro-
7	motion of public and private sector investment
8	and innovation into the development of artificial
9	intelligence.
10	(B) Workforce, including matters relating
11	to the potential for using artificial intelligence
12	for rapid retraining of workers, due to the pos-
13	sible effect of technological displacement and to
14	increase the labor force participation of tradi-
15	tionally underrepresented populations, including
16	minorities, low-income populations, and persons
17	with disabilities.
18	(C) Education, including matters relating
19	to science, technology, engineering, and mathe-
20	matics education to prepare the United States
21	workforce as the needs of employers change.
22	(D) Ethics training and development for
23	individuals, including both private and govern-
24	ment technologists, working on and using artifi-
25	cial intelligence.

1	(E) Matters relating to open sharing of
2	data and the open sharing of research on artifi-
3	cial intelligence.
4	(F) International cooperation and competi-
5	tiveness, including matters relating to the com-
6	petitive international landscape for artificial in-
7	telligence-related industries.
8	(G) Accountability and legal rights, includ-
9	ing matters relating to the responsibility for
10	any violations of laws by an artificial intel-
11	ligence system and the compatibility of inter-
12	national regulations.
13	(H) Matters relating to machine learning
14	bias through core cultural and societal norms.
15	(I) Matters relating to how artificial intel-
16	ligence can serve or enhance opportunities in
17	rural communities.
18	(J) Government efficiency, including mat-
19	ters relating to how to promote cost saving and
20	streamline operations.
21	(K) Matters relating to individual civil
22	rights, including an assessment regarding how
23	rights are or will be affected by the use of arti-
24	ficial intelligence technology and whether such

1	uses should be subject to additional controls,
2	oversight, or limitations.
3	(L) Matters relating to urbanization and
4	the development of smart cities.
5	(2) STUDY.—The Advisory Committee shall
6	study and assess the following:
7	(A) How the term "artificial intelligence"
8	should be defined for purposes of this section
9	and how the relevant scope of the Advisory
0	Committee should be defined, including how
l 1	such definitions relate to artificial systems and
12	both narrow and general forms of artificial in-
13	telligence. In carrying out this subparagraph,
14	the Advisory Committee shall consider the fol-
15	lowing:
16	"(1) The term 'artificial intelligence' includes
17	the following:
18	"(A) Any artificial systems that perform
19	tasks under varying and unpredictable cir-
20	cumstances, without significant human over-
21	sight, or that can learn from their experience
22	and improve their performance. Such systems
23	may be developed in computer software, phys-
24	ical hardware, or other contexts not yet con-
25	templated. They may solve tasks requiring

1	human-like perception, cognition, planning,
2	learning, communication, or physical action. In
3	general, the more human-like the system within
4	the context of its tasks, the more it can be said
5	to use artificial intelligence.
6	"(B) Systems that think like humans, such
7	as cognitive architectures and neural networks.
8	"(C) Systems that act like humans, such
9	as systems that can pass the Turing test or
10	other comparable test via natural language
1	processing, knowledge representation, auto-
12	mated reasoning, and learning.
13	"(D) A set of techniques, including ma-
14	chine learning, that seek to approximate some
15	cognitive task.
16	"(E) Systems that act rationally, such as
17	intelligent software agents and embodied robots
18	that achieve goals via perception, planning, rea-
19	soning, learning, communicating, decision-
20	making, and acting.
21	"(2) The term 'artificial general intelligence'
22	means a notional future artificial intelligence system
23	that exhibits apparently intelligent behavior at least
24	as advanced as a person across the range of cog-
25	nitive, emotional, and social behaviors.

1	"(3) The term 'narrow artificial intelligence'
2	means an artificial intelligence system that address-
3	es specific application areas such as playing stra-
4	tegic games, language translation, self-driving vehi-
5	cles, and facial or other image recognition.".
6	(B) How to create a climate for public and
7	private sector investment and innovation in ar-
8	tificial intelligence.
9	(C) The possible benefits and effects that
10	the development of artificial intelligence may
11	have on the economy, workforce, and competi-
12	tiveness of the United States.
13	(D) Whether and how networked, auto-
14	mated, artificial intelligence applications and
15	robotic devices will displace or create jobs and
16	how any job-related gains relating to artificial
17	intelligence can be maximized.
18	(E) How bias can be identified and elimi-
19	nated in the development of artificial intel-
20	ligence and in the algorithms that support
21	them, including with respect to the following:
22	(i) The selection and processing of
23	data used to train artificial intelligence.
24	(ii) Diversity in the development of
25	artificial intelligence.

1	(iii) The ways and places the systems
2	are deployed and the potential harmfu
3	outcomes.
4	(F) Whether and how to incorporate eth-
5	ical standards in the development and imple-
6	mentation of artificial intelligence.
7	(G) How the Federal Government can en-
8	courage technological progress in implementa-
9	tion of artificial intelligence that benefits the
10	full spectrum of social and economic classes.
11	(H) How the privacy rights of individuals
12	are or will be affected by technological innova-
13	tion relating to artificial intelligence.
14	(I) Whether technological advancements in
15	artificial intelligence have or will outpace the
16	legal and regulatory regimes implemented to
17	protect consumers.
18	(J) How existing laws, including those con-
19	cerning data access and privacy, should be mod-
20	ernized to enable the potential of artificial intel-
21	ligence.
22	(K) How the Federal Government utilizes
23	artificial intelligence to handle large or complex
24	data sets.

1	(L) How ongoing dialogues and consulta-
2	tions with multi-stakeholder groups can maxi-
3	mize the potential of artificial intelligence and
4	further development of artificial intelligence
5	technologies that can benefit everyone inclu-
6	sively.
7	(M) How the development of artificial in-
8	telligence can affect cost savings and streamline
9	operations in various areas of government oper-
10	ations, including health care, cybersecurity, in-
1	frastructure, and disaster recovery.
2	(N) Such other matters as the Advisory
13	Committee considers appropriate.
4	(3) Reports and recommendations.—
.5	(A) REPORT BY ADVISORY COMMITTEE.—
.6	Not later than 540 days after the date of the
.7	enactment of this Act, the Advisory Committee
.8	shall submit to the Secretary and to Congress
.9	a report on the findings of the Advisory Com-
20	mittee and such recommendations as the Advi-
21	sory Committee may have for administrative or
22	legislative action relating to artificial intel-
23	ligence.
24	(B) RECOMMENDATIONS OF SECRETARY.—
25	Not later than 90 days after receiving the re-

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1	port submitted under subparagraph (A), the
2	Secretary shall review the report and submit to
3	Congress such recommendations as the Sec-
4	retary may have with respect to the matters
5	contained in the report submitted under sub-
6	paragraph (A).
7	(c) Membership.—
8	(1) VOTING MEMBERS.—
9	(A) IN GENERAL.—The Advisory Com-
10	mittee shall be composed of 19 voting members
11	who shall be appointed by the Secretary, with
12	advisement from the Chair and Ranking Mem-
13	ber of the Committee on Commerce, Science
14	and Transportation of the Senate and the Chair
15	and Ranking Member of the Committee on En-
16	ergy and Commerce of the House of Represent-
17	atives, for purposes of the Advisory Committee
18	from among individuals with expertise in mat-
19	ters relating to workforce development, ethics
20	privacy, artificial intelligence, or computer
21	science.
22	(B) Representation.—In carrying out

subparagraph (A), the Secretary shall ensure that voting members are appointed as follows:

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1	(i) Five members from the academic
2	or research community.
3	(ii) Six members from private indus-
4	try, at least 1 of whom shall be from a
5	small business concern.
6	(iii) Six members from civil society, at
7	least 2 of whom shall be from groups that
8	advocate for civil liberties or civil rights.
9	(iv) Two members from labor organi-
10	zations or groups, including those that rep-
11	resent the unique interests of traditionally
12	underrepresented populations.
13	(C) GEOGRAPHICAL DIVERSITY.—In car-
14	rying out subparagraph (A), the Secretary shall
15	ensure that the voting members of the Advisory
16	Committee come from diverse geographical loca-
17	tions within the United States.
18	(2) Nonvoting members.—The Advisory
19	Committee shall also be composed of such nonvoting
20	members as the Secretary considers appropriate, ex-
21	cept that the Secretary shall appoint at least 1 such
22	member from each of the following:
23	(A) The Department of Education.
24	(B) The Department of Justice.
25	(C) The Department of Labor.

1	(D) The Department of Transportation.
2	(E) The Department of Homeland Secu-
3	rity.
4	(F) The Federal Trade Commission.
5	(G) The National Institute of Standards
6	and Technology.
7	(H) The National Science Foundation.
8	(I) The National Science and Technology
9	Council.
10	(J) The intelligence community (as defined
11	in section 3 of the National Security Act of
12	1947 (50 U.S.C. 3003)).
13	(K) The Privacy and Civil Liberties Over-
14	sight Board.
15	(L) Such other nonvoting members as the
16	voting members of the Advisory Committee con-
17	sider appropriate.
18	(3) CHAIRPERSON.—The Secretary shall ap-
19	point a chairperson for the Advisory Committee
20	from among the members appointed under para-
21	graph (1).
22	(d) Meetings.—The Advisory Committee shall
23	meet—
24	(1) in person no less frequently than twice each
25	year; and

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(2) via telepresence no less frequently than once

2	every 2 months.
3	(e) Subcommittee on Artificial Intelligence
4	AND LAW ENFORCEMENT AND SECURITY.—
5	(1) ESTABLISHMENT.—The chairperson of the
6	Advisory Committee shall establish a subcommittee
7	on matters relating to the development of artificial
8	intelligence relating to law enforcement and security
9	matters.
10	(2) ADVICE.—The subcommittee shall provide
11	advice to the Secretary on matters relating to the
12	development of artificial intelligence relating to law
13	enforcement and security matters, including advice
14	on the following:
15	(A) Bias, including whether the use of fa-
16	cial recognition by government authorities, in-
17	cluding law enforcement agencies, is taking into
18	account ethical considerations and addressing
19	whether such use should be subject to addi-
20	tional oversight, controls, and limitations.
21	(B) Security of data, including law en
22	forcement's access to data and the security pa
23	rameters for that data.
24	(C) Adoptability, including methods to
25	allow the United States Government and indus

1	try to take advantage of artificial intelligence
2	technologies such as facial recognition tech-
3	nology while at the same time ensuring the po-
4	tential abuse of such technologies is sufficiently
5	mitigated.
6	(D) Legal standards, including whether
7	technological advancements in artificial intel-
8	ligence have or will outpace the legal and regu-
9	latory regimes implemented to protect con-
0	sumers, including the tools, training, and re-
l 1 [.]	sources that could be used by government, in-
12	cluding law enforcement agencies, to adapt to
13	the use of artificial intelligence technologies in-
14	cluding facial recognition consistent with the
15	privacy rights and civil liberties issues raised by
16	the use of these technologies.
7	(3) Membership.—The subcommittee shall be
8	composed of 9 members selected by the chairperson
9	as follows:
20	(A) Three members from the law enforce-
21	ment community.
22	(B) Two members from groups that advo-
23	cate for civil liberties or civil rights.
4	(C) Two members from private industry

1	(D) Two members from the private secu-
2	rity community.
3	(f) Powers.—In order to carry out its duties under
4	subsection (b), the Advisory Committee may—
5	(1) hold such hearings, sit and act at such
6	times and places, take such testimony, and receive
7	such evidence as the Advisory Committee considers
8	appropriate;
9	(2) submit to Congress such recommendations
10	as the Advisory Committee considers appropriate;
11	(3) submit to Federal agencies such rec-
12	ommendations as the Advisory Committee considers
13	appropriate;
14	(4) issue reports, guidelines, and memoranda;
15	(5) hold or host conferences and symposia;
16	(6) enter into cooperative agreements with
17	third-party experts to obtain relevant advice or ex-
18	pertise, and oversee staff;
19	(7) establish subcommittees; and
20	(8) establish rules of procedure.
21	(g) Travel Expenses.—The members of the Advi-
22	sory Committee shall be allowed travel expenses, including
23	per diem in lieu of subsistence, at rates authorized for em-
24	ployees of agencies under subchapter I of chapter 57 of
25	title 5, United States Code, while away from their homes

1	or regular places of business in the performance of services
2	for the Advisory Committee.
3	(h) Funding.—
4	(1) In general.—Except as provided in para-
5	graph (2), amounts to carry out this section shall be
6	derived from amounts appropriated or otherwise
7	made available to the Secretary.
8	(2) Donations.—
9	(A) AUTHORIZATION.—The Advisory Com-
10	mittee may solicit and accept donations from
11	private persons and non-Federal entities to
12	carry out this section.
13	(B) LIMITATION.—Of the amounts ex-
14	pended by the Advisory Committee in a fiscal
15	year to carry out this section, not more than
16	half may be derived from amounts received
17	under subparagraph (A).

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