(Original Signature of Member)
117TH CONGRESS H.R.
To support fellowships and traineeships for early-career artificial intelligence researchers, and for other purposes.
IN THE HOUSE OF REPRESENTATIVES
Mr. Obernolte introduced the following bill; which was referred to the Committee on
A BILL
To support fellowships and traineeships for early-career artificial intelligence researchers, 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 "Fellowships and
5 Traineeships for Early-Career AI Researchers Act".
6 SEC. 2. FINDINGS.
7 Congress finds the following:

1	(1) Artificial intelligence is a tool that has the
2	potential to change and possibly transform every
3	sector of the United States economy and society.
4	(2) Talent is core to United States competitive-
5	ness in artificial intelligence.
6	(3) The United States education pipeline for ar-
7	tificial intelligence fields faces significant challenges.
8	(4) Artificial intelligence is increasingly becom-
9	ing a highly interdisciplinary field with expertise re-
10	quired from a diverse range of scientific and other
11	scholarly disciplines that traditionally work inde-
12	pendently and continue to face cultural and institu-
13	tional barriers to large scale collaboration.
14	(5) The Federal Government should continue to
15	play an important role in advancing research, devel-
16	opment, training, and education activities in artifi-
17	cial intelligence through coordination and collabora-
18	tion between government, academia, and the private
19	sector to train the next generation of artificial intel-
20	ligence experts.
21	SEC. 3. DEFINITIONS.
22	In this Act:
23	(1) ARTIFICIAL INTELLIGENCE.—The term "ar-
24	tificial intelligence" has the meaning given such
25	term in section 5002 of the William M. (MAC)

1	Thornberry National Defense Authorization Act for
2	Fiscal Year 2021.
3	(2) Institution of higher education.—The
4	term "institution of higher education" has the
5	meaning given the term in section 101(a) of the
6	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
7	SEC. 4. ARTIFICIAL INTELLIGENCE TRAINEESHIPS.
8	(a) In General.—The Director of the National
9	Science Foundation shall award grants to institutions of
10	higher education to establish traineeship programs for
11	graduate students who pursue artificial intelligence-re-
12	lated research leading to a masters or doctorate degree
13	by providing funding and other assistance, and by pro-
14	viding graduate students opportunities for research experi-
15	ences in government or industry related to the students'
16	artificial intelligence studies.
17	(b) USE OF FUNDS.—A institution of higher edu-
18	cation shall use grant funds provided under subsection (a)
19	for the purposes of—
20	(1) providing traineeships to students who are
21	pursuing research in artificial intelligence leading to
22	a masters or doctorate degree;
23	(2) paying tuition and fees for students receiv-
24	ing traineeships;

1	(3) creating and requiring courses or training
2	programs in technology ethics for students receiving
3	traineeships;
4	(4) creating opportunities for research in tech-
5	nology ethics for students receiving traineeships;
6	(5) establishing scientific internship programs
7	for students receiving traineeships in artificial intel-
8	ligence at for-profit institutions, nonprofit research
9	institutions, or government laboratories; and
10	(6) other costs associated with the administra-
11	tion of the program.
12	SEC. 5. ARTIFICIAL INTELLIGENCE FELLOWSHIPS.
13	The Director of the National Science Foundation
14	shall award fellowships to masters and doctoral students
15	and postdoctoral researchers at institutions of higher edu-
16	cation who are pursuing degrees or research in artificial
17	intelligence and related fields, including in the field of
18	technology ethics. In making such awards, the Director
19	shall conduct outreach, including through formal solicita-
20	tions, to solicit proposals from students and postdoctoral
21	researchers seeking to carry out research in aspects of
22	technology ethics with relevance to artificial intelligence
23	systems.