1	INTERIM STUDY PROPOSAL 2023-085
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3	REQUESTING THE LEGISLATIVE COUNCIL TO REQUEST THE COMMITTEE ON
4	ADVANCED COMMUNICATIONS AND INFORMATION TECHNOLOGY TO STUDY THE
5	IMPACT ARTIFICIAL INTELLIGENCE HAS ON CAMPAIGN ADVERTISING,
6	ELECTION TECHNOLOGY, CONSUMER PROTECTION, AND STATE INFORMATION
7	SYSTEMS.
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9	WHEREAS, the use and development of computer systems to perform tasks
10	that normally require human intelligence, referred to as artificial
11	intelligence, has rapidly developed and is being used to launch more products
12	and services available to the public; and
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14	WHEREAS, there are concerns regarding the potential misuse or
15	unintended consequences of the use of artificial intelligence that affects
16	the operations of elections and the operations of state government; and
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18	WHEREAS, artificial intelligence may be used to alter campaign
19	materials without the knowledge of potential voters by the alteration of
20	images, likenesses, and voices of candidates for office; and
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22	WHEREAS, the technology exists for state agencies to use artificial
23	intelligence to assist the public in navigating websites or other agency
24	communications and there are currently no guidelines that establish the
25	parameters for the use of this technology within state systems; and
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27	WHEREAS, institutions of education are faced with the need to develop
28	policies and procedures to address the use of artificial intelligence by
29	students; and
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31	WHEREAS, the use of artificial intelligence is rapidly increasing in
32	new and different systems that may continue to affect state government
33	processes and policies; and
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1	WHEREAS, a number of other states are studying the impacts of
2	artificial intelligence and the development of standards to create reliable
3	and trustworthy artificial intelligence systems,
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5	NOW THEREFORE,
6	BE IT PROPOSED BY THE LEGISLATIVE COUNCIL OF THE NINETY-FOURTH GENERAL
7	ASSEMBLY:
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9	THAT the Committee on Advanced Communications and Information
10	Technology study without limitation the following:
11	(1) The best policies and practices for the use of artificial
12	intelligence in campaign communications;
13	(2) The best policies and practices for the use of artificial
14	intelligence in state systems;
15	(3) The benefits or drawbacks of using artificial intelligence
16	in state communications;
17	(4) The impacts of artificial intelligence systems to the
18	security of the state;
19	(5) The impacts of artificial intelligence on the educational
20	systems of the state;
21	(6) Future areas of concern regarding the use of artificial
22	intelligence and state policies; and
23	(7) The development of best practices and standards concerning
24	artificial intelligence use in elections and other state systems.
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27	Respectfully submitted,
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31	Representative Julie Mayberry
32	District 92
33	Prepared by: ANS/ANS
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