
A BILL FOR AN ACT

RELATING TO ARTIFICIAL INTELLIGENCE.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. The legislature finds that artificial
2 intelligence technologies are rapidly transforming industries
3 and societies worldwide by enabling computers and machines to
4 simulate human learning, comprehension, problem solving,
5 decision making, creativity, and autonomy. Therefore,
6 establishing an artificial intelligence institute in Hawaii
7 will:

- 8 (1) Promote research and innovation in artificial
9 intelligence tailored to the State's unique cultural,
10 economic, and environmental needs;
- 11 (2) Advance workforce development and education to prepare
12 residents for the artificial intelligence-driven
13 future;
- 14 (3) Foster public-private partnerships to leverage
15 resources and drive economic growth;



1 (4) Ensure that artificial intelligence development aligns
2 with ethical principles and benefits for all residents
3 of the State; and

4 (5) Provide access to advanced computing infrastructure,
5 artificial intelligence and data science expertise,
6 immersive visualization technologies, and
7 collaborative workspaces to support research,
8 education, and creative projects.

9 The legislature further finds that as the sole institution
10 of public higher education in the State, the university of
11 Hawaii has the unique capacity to draw upon its academic
12 disciplines, research strengths, and professional programs to
13 serve as the hub for Hawaii artificial intelligence development
14 in areas such as renewable energy, climate resilience, space
15 sciences and engineering, health, sustainable agriculture,
16 additive manufacturing, creative media, and cultural
17 preservation.

18 The legislature also finds that activities of the
19 artificial intelligence institute could take place, in part, at
20 the several campuses and academic and professional programs
21 across the university of Hawaii system. In turn, faculty



1 associated with the artificial intelligence institute could
2 actively contribute to its vision by participating in
3 interdisciplinary research, community engagement, and student
4 mentoring and securing grants that align with the institute's
5 mission and the State's economic roadmap. Through this mutual
6 commitment, the artificial intelligence institute could serve as
7 a model of excellence for regional, place-based innovation,
8 workforce development, knowledge creation, cultural enrichment,
9 and social good to serve the State and the nation.

10 Additionally, due to artificial intelligence's importance
11 to the State, funding an institute dedicated to research,
12 governance and ethics, development, and applications of
13 artificial intelligence and related technologies is in the
14 public interest and a matter of statewide concern pursuant to
15 article X, section 6, of the Hawaii State Constitution.

16 The purpose of this Act is to establish and appropriate
17 funds for an artificial intelligence institute within the
18 university of Hawaii to develop, support, and advance artificial
19 intelligence initiatives statewide.



1 SECTION 2. Chapter 304A, Hawaii Revised Statutes, is
2 amended by adding a new subpart to part IV to be appropriately
3 designated and to read as follows:

4 " . ALOHA INTELLIGENCE INSTITUTE

5 §304A- Aloha intelligence institute; artificial
6 intelligence; established. (a) There is established the aloha
7 intelligence institute under the office of the vice president
8 for research and innovation at the university of Hawaii.

9 (b) The institute shall:

10 (1) Facilitate interdisciplinary research and development
11 in artificial intelligence with a focus on areas
12 relevant to the State, including but not limited to:

13 (A) Climate resilience and disaster management;

14 (B) Sustainable agriculture, food security, and
15 marine resource management;

16 (C) Health care advancements and equitable delivery
17 of patient care;

18 (D) Renewable energy optimization;

19 (E) Creative media and other emerging industries;

20 (F) Advanced manufacturing and rapid prototyping; and

21 (G) Cultural and linguistic preservation;



- 1 (2) Foster training and education programs, including but
2 not limited to:
- 3 (A) Artificial intelligence-related undergraduate and
4 graduate degree programs;
- 5 (B) Artificial intelligence-related training for
6 university faculty and staff;
- 7 (C) Workforce development initiatives;
- 8 (D) Community outreach and K-12 educational programs;
9 and
- 10 (E) Creation of student pathways in artificial
11 intelligence-related fields that align with
12 efforts from the department of education;
- 13 (3) Partner with public and private entities to promote
14 innovation, entrepreneurship, and job creation in
15 artificial intelligence-related fields; and
- 16 (4) Develop ethical guidelines and policies for the use of
17 artificial intelligence in the State.
- 18 (c) The institute shall be led by a director, who shall
19 convene an advisory board consisting of the following members:
- 20 (1) Representatives from across the university of Hawaii
21 system and other academic institutions;



- 1 (2) Representatives from relevant state agencies;
- 2 (3) Global, national, and local leaders from technology,
- 3 business, and nonprofit sectors; and
- 4 (4) Community leaders, including Native Hawaiian cultural
- 5 experts.

6 (d) Aside from general funding from the legislature, the
7 institute may seek additional funding through federal research
8 grants, partnerships with private sector organizations, and
9 philanthropic contributions.

10 (e) The institute shall submit a biannual report to the
11 legislature and the governor. The report shall include:

- 12 (1) A summary of activities and achievements;
- 13 (2) Financial statements and funding updates; and
- 14 (3) Recommendations for future initiatives and funding
- 15 needs."

16 SECTION 3. There is appropriated out of the general
17 revenues of the State of Hawaii the sum of \$ or so
18 much thereof as may be necessary for fiscal year 2025-2026 to
19 establish faculty of practice and administrative professional
20 technical positions within the aloha intelligence institute and
21 to develop, support, and advance artificial intelligence



1 initiatives statewide pursuant to section 304A- , Hawaii
2 Revised Statutes, as follows:

3 (1) \$ for ten full-time equivalent (10.0 FTE)
4 permanent positions; and

5 (2) \$ for seven full-time equivalent (7.0 FTE)
6 non-recurring positions and start-up expenses.

7 The sum appropriated shall be expended by the university of
8 Hawaii for the purposes of this Act.

9 SECTION 4. There is appropriated out of the general
10 revenues of the State of Hawaii the sum of \$ or so
11 much thereof as may be necessary for fiscal year 2026-2027 to
12 establish faculty of practice and administrative professional
13 technical positions within the aloha intelligence institute and
14 to develop, support, and advance artificial intelligence
15 initiatives statewide pursuant to section 304A- , Hawaii
16 Revised Statutes, as follows:

17 (1) \$ for ten full-time equivalent (10.0 FTE)
18 permanent positions; and

19 (2) \$ for non-recurring start-up expenses.

20 The sum appropriated shall be expended by the university of
21 Hawaii for the purposes of this Act.



1 SECTION 5. This Act shall take effect on July 31, 2050.



Report Title:

UH; Aloha Intelligence Institute; Artificial Intelligence;
Appropriations

Description:

Establishes and appropriates funds to establish the Aloha Intelligence Institute within the University of Hawaii to develop, support, and advance artificial intelligence initiatives statewide. Requires reports to the Legislature. Effective 7/31/2050. (SD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

