

# Legislation Related to Artificial Intelligence

8/26/2022



Artificial intelligence (AI), the development of computer systems to perform tasks that normally require human intelligence, such as learning and decision making, has the potential to transform and spur innovation across industry and government. As the science and technology of AI continues to develop, more products and services are coming onto the market. For example, companies are developing AI to help consumers run their homes and allow the elderly to stay in their homes longer. AI is used in health care technologies, self-driving cars, digital assistants and many other areas of daily life.

Concerns about potential misuse or unintended consequences of AI, however, have prompted efforts to examine and develop standards, such as the US National Institute of Standards and Technology (NIST) initiative involving workshops and discussions with the public and private sectors around the development of federal standards to create building blocks for reliable, robust, and trustworthy AI systems.

State lawmakers also are considering AI's benefits and challenges—a growing number of measures are being introduced to study the impact of the use of AI or algorithms and the potential roles for policymakers.

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This web page covers key legislation related to AI issues generally. Legislation related solely to specific AI technologies, such as facial recognition or autonomous cars, is being tracked separately.

## 2022 Legislation

General artificial intelligence bills or resolutions were introduced in at least 17 states in 2022, and were enacted in Colorado, Illinois, Vermont and Washington. Colorado, Illinois and Vermont created task forces or commissions to study AI. Illinois passed legislation amending its Artificial Intelligence Video Interview Act, which was initially passed in 2021. Washington provided funding for the office of the chief information officer to convene a work group to examine how automated decision making systems can be reviewed and periodically audited to ensure they are fair, transparent and accountable.

### California

CA A.B. 2273

Status: Pending

Enacts the California Age-Appropriate Design Code Act. Authorizes the Attorney General to seek an injunction or civil penalty against any business that violates its provisions. Holds violators liable for a civil penalty of not more than specified date per affected child for each negligent violation, or not more than specified date per affected child for each intentional violation.

CA A.B. 2408

Status: Pending

Prohibits a social media platform, as defined, from using a design, feature, or affordance that the platform knew, or by the exercise of reasonable care should have known, causes a child user, as defined, to become addicted to the platform. Provides that a social media platform is not subject to a civil penalty if it demonstrates that it met certain requirements.

CA S.B. 1018

Status: Pending

Requires a social media platform to disclose to the public, on or before a specified date, and annually thereafter, statistics regarding the extent to which, in the preceding 12-month period, items of content that the platform determined violated its policies were recommended or otherwise amplified by platform algorithms, disaggregated by category of policy violated.

### Colorado

CO S.B. 113

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Creates a task force for consideration of facial recognition services, which is directed,

among other issues, to recommend whether the scope of the task force should be expanded to include consideration of artificial intelligence.

## Georgia

GA H.B. 1651

Status: Failed

Relates to general provisions regarding state government, so as to create the Transparency and Fairness in Automated Decision Making Commission, provides for the composition and operation of same, provides for a survey and recommendations, provides for public notice and input, provides for reporting, provides for definitions, provides for related matters, repeals conflicting laws.

## Hawaii

HI H.B. 454

Status: Failed

Establishes an income tax credit for investment in qualified businesses that develop cybersecurity and artificial intelligence.

## Illinois

IL H.B. 53

**Status: Enacted**

Amends the Artificial Intelligence Video Interview Act, provides that employers that rely solely upon artificial intelligence to determine whether an applicant will qualify for an in-person interview must gather and report certain demographic information to the Department of Commerce and Economic Opportunity, requires the Department to analyze the data and report to the Governor and General Assembly whether the data discloses a racial bias in the use of artificial intelligence.

IL H.B. 69

Status: Pending

Amends the University of Illinois Hospital Act and the Hospital Licensing Act. Provides that before using any diagnostic algorithm to diagnose a patient, a hospital must first confirm that the diagnostic algorithm has been certified by the Department of Public Health and the Department of Innovation and Technology, has been shown to achieve as or more accurate diagnostic results than other diagnostic means, and is not the only method of diagnosis available to a patient.

IL H.B. 645

**Status: Enacted**

This website is a resource for the Illinois Artificial Intelligence Task Force. It provides for the use of duties and responsibilities of the Task Force, provides for the membership and meetings of the Task Force, provides that members of the Task Force shall serve without compensation,

provides that the Department of Commerce and Economic Opportunity shall provide administrative support to the Task Force.

#### IL H.B. 1206

Status: Pending

Amends the Artificial Intelligence Video Interview Act, makes a technical change in a section concerning the short title.

#### IL H.B. 1811

Status: Pending

Amends the Equal Pay Act and the Consumer Fraud and Deceptive Business Practices Act, provides that when using predictive data analytics in determining creditworthiness or in making hiring decisions, the use of predictive data analytics may not include information that correlates with the race or zip code of the applicant for credit or employment, amends the Human Rights Act, provides that nothing in the Act shall be construed to prevent the use of predictive data analytics for specified purposes.

#### IL S.B. 252

Status: Pending

Creates the Innovation, Automation, and Structural Pilot Program to promote innovation through the combined application of technology, artificial intelligence, automation, and distributive generation. The program shall also support economic development projects that offer the unique on-site distributive generation design combined with automation and artificial intelligence set against a commercial and industrial building envelope.

#### IL S.B. 838

Status: Pending

Amends the Artificial Intelligence Video Interview Act, makes a technical change in a section concerning the short title.

#### IL S.B. 1333

Status: Pending

Amends the Artificial Intelligence Video Interview Act, makes a technical change in a Section concerning the short title.

#### IL S.B. 1773

Status: Pending

Creates the Innovation, Automation, and Structural Pilot Program to promote innovation through the combined application of technology, artificial intelligence, automation, and distributive generation. The program shall also support economic development projects that offer the unique on-site distributive generation design combined with automation and artificial intelligence set against a commercial and industrial building envelope.

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**IL S.B. 2481**

Status: Pending

Creates the Future of Work Act, creates the Future of Work Task Force, provides for the duties and responsibilities of the Task Force, provides for the membership and meetings of the Task Force, provides that members of the Task Force shall serve without compensation, provides that the Department of Commerce and Economic Opportunity shall provide administrative support to the Task Force, requires the Task Force to submit a final report to the Governor and the General Assembly no later than a specified date.

**Massachusetts****MA H.B. 119**

State Agency Automated Decision-Making

Status: Pending

Relates to state agency automated decision-making, artificial intelligence, transparency, fairness, and individual rights.

**MA H.B. 136**

Status: Pending

Provides that data aggregators that utilize automated decision systems shall perform: (i) continuous and automated testing for bias on the basis of a protected class; and (ii) continuous and automated testing for disparate impact on the basis of a protected class as required by the agency

**MA H.B. 142**

Status: Pending

Requires covered entities to disclose whether they use automated decision systems.

**MA H.B. 4029**

Status: Pending

Relates to algorithmic accountability and bias prevention in the protection of consumers.

**MA H.B. 4152**

Status: Pending

Requires data controllers to disclose the existence of automated decision-making, including profiling and to provide meaningful information about the logic involved, as well as the significance and the predicted consequences of the processing for the data subject.

**MA H.B. 4512**

Status: Pending

Establishes a commission on automated decision-making by government in the

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**MA HD 5006**

Status: Pending

Relates to a report of the Future of Work Special Commission established to conduct a comprehensive study relative to the impact of automation, artificial intelligence, global trade, access to new forms of data and the internet of things on the workforce, businesses and economy.

MA S.B. 46

Status: Pending

Requires covered entities to disclose whether they use automated decision systems.

MA S.B. 60

Status: Pending

Establishes a commission on transparency and use of artificial intelligence in government decision-making.

MA S.B. 2688

Status: Pending

Relates to establishing a commission on automated decision-making by government in the commonwealth.

## Maryland

MD H.B. 1359

Status: Failed

Establishes the Technology and Science Advisory Commission to study, review and make recommendations on algorithmic decision system policies, practices and regulation employed by state agencies. Establishes work groups to study and make recommendations on clarifying and practicing responsible artificial intelligence in operations, procurement and policy and defining a code of ethics for its integration and use.

## Maine

ME LR 2478

Status: Failed

Creates a task force to study and catalog the use of artificial intelligence in state government.

## Michigan

MI H.B. 4439

Status: Pending

Requires review of computer system algorithms and logic formulas used by the

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## Minnesota

MN H.B. 3724

Status: Failed

Relates to consumer protection, prohibits certain social media algorithms that target children.

MN S.B. 3933

Status: Failed

Relates to consumer protection, prohibits certain social media algorithms that target children.

## North Carolina

NC H.B. 937

Status: Failed

Requires that body-worn camera recordings be searchable using artificial intelligence to allow automated reviews to take place and body-worn camera analytics to be created. Natural language processing technologies may be used to review body-worn camera recordings, identify flags, and create body-worn camera analytics that can be used to improve community policing and officer training with a focus on the misuse of respectfulness and de-escalation in community interactions.

NC S.B. 600

Status: Failed

Establishes the Study Committee on Automation and the Workforce.

## New Jersey

NJ A.B. 168

Status: Pending

Requires the Commissioner of Labor and Workforce Development to conduct study and issue report on impact of artificial intelligence on growth of state economy.

## New York

NY A.B. 2414

Status: Pending

Establishes the commission on the future of work within the department of labor to research and understand the impact of technology on workers, employers, and the economy of the state, requires such commission to submit a report along with any recommendations for legislative action to the governor and the legislature.

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Prohibits motor vehicle insurers from discrimination on the basis of socioeconomic factors in determining algorithms used to construct actuarial tables, coverage terms, premiums and or rates.

NY A.B. 6042

Status: Pending

Provides that the state and any governmental agency, political subdivision or public benefit corporation of the state shall not purchase, obtain, procure, acquire, employ, use, deploy, or access information from an automated decision system unless it first engages a neutral third party to conduct an automated decision system impact assessment and publishes on its public website that automated decision system impact assessment:

NY A.B. 7244

Status: Pending

Establishes criteria for the sale of automated employment decision tools.

NY S.B. 5904

Status: Pending

Prohibits motor vehicle insurers from discrimination on the basis of socioeconomic factors in determining algorithms used to construct actuarial tables, coverage terms, premiums and/or rates.

NY S.B. 6701

Status: Pending

Requires that New York consumers be provided clear notice of how their data is being used, processed and shared; the ability to access and obtain a copy of their data in a commonly used electronic format, with the ability to transfer it between services; the ability to correct inaccurate data and to delete their data; and the ability to challenge certain automated decisions.

NY S.B. 6852

Status: Pending

Establishes criteria for the sale of automated employment decision tools and provides a civil penalty for violations of such criteria.

## Oklahoma

OK H.B. 3010

Status: Failed

Relates to technology, creates a new title, enacts the Filter Bubble Transparency Act of 2022, defines terms, regulates the operation of Internet platforms that use an opaque algorithm, This website uses cookies to analyze site usage and for other purposes. You can control the amount of information that we collect, how we use it, and whether we share it with others. [Continue](#) [Our privacy policy](#)

and district attorneys the power to bring suit for violation of this act, grants courts the ability to enjoin or make orders to prevent the violation of this act, creates a civil penalty,



provides for noncodification.

OK H.B. 3011

Status: Failed

Makes it unlawful for a person to willfully create and deploy a computer algorithm, which if used in a customary or usual manner is harmful to human life, via software, the Internet, or any other object capable of executing a computer algorithm, with the intent that the same shall be installed, accessed, downloaded, or used in any manner by a human being to his or her injury.

OK H.B. 3186

Status: Failed

Relates to insurance, enacts the Insurance Consumer Rights Act, defines terms, prohibits discrimination by insurers, prohibits the use of algorithms and predictive models that unfairly discriminate, directs Insurance Commissioner to adopt rules, directs process for rule creation, directs use of necessary provisions, permits Insurance Commissioner to investigate, clarifies applicability of act, provides for codification, provides an effective date.

## Pennsylvania

PA H.B. 1338

Status: Pending

Establishes the Automated Decision Systems Task Force.

## Rhode Island

RI H.B. 7223

Status: Pending

Establishes a permanent commission to monitor the use of artificial intelligence in state government to make state government policy and other decisions, directs the commission to make recommendations regarding changes in the way state government uses artificial intelligence.

RI H.B. 7230

Status: Pending

Prohibits the use of any external consumer data and information sources, as well as any algorithms or predictive models that use external consumer data and information sources, in a way that unfairly discriminates based on race, color, national or ethnic origin, religion, sex, sexual orientation, disability, gender identity, or gender expression, by an insurer in regard to any insurance practice.

RI S.B. 2514

Status: Pending

Establishes a permanent commission to monitor the use of artificial intelligence in state

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government to make state government policy and other decisions, directs the commission to make recommendations regarding changes in the way state government uses artificial intelligence.

## Vermont

VT H.B. 263

Status: Failed

Relates to state development, use, and procurement of automated decision systems.

VT H.B. 410

Status: **Enacted**

Proposes to create the Artificial Intelligence Commission to support the ethical use and development of artificial intelligence in the State, relates to the use and oversight of artificial intelligence in State government.

VT H.B. 429

Status: Failed

Relates to establishing an advisory group to address bias in state-used software.

VT H.B. 724

Status: Failed

Relates to artificial intelligence and workforce development.

## Washington

WA H.B. 1094

Status: Failed

Makes 2021-2023 fiscal biennium operating appropriations.

WA H.B. 1816

Status: Failed

Makes 2021-2023 fiscal biennium supplemental operating appropriations.

WA S.B. 5092

Status: **Enacted**

Makes 2021-2023 fiscal biennium operating appropriations, including appropriations solely for the office of the chief information officer who must convene a work group to examine how automated decision making systems can best be reviewed before adoption and while in operation and be periodically audited to ensure that such systems are fair, transparent, accountable and do not improperly advantage or disadvantage Washington residents.

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WA S.B. 5116

Status: Failed

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Establishes guidelines for government procurement and use of automated decision systems in order to protect consumers, improve transparency, and create more market predictability.

WA S.B. 5693

Status: **Enacted**

Makes 2021-2023 fiscal biennium operating appropriations, including appropriations solely for the office of the chief information officer who must convene a work group to examine how automated decision making systems can best be reviewed before adoption and while in operation and be periodically audited to ensure that such systems are fair, transparent, accountable and do not improperly advantage or disadvantage Washington residents.

## District of Columbia

DC B 558

Status: Pending

Prohibits users of algorithmic decision making from utilizing algorithmic eligibility determinations in a discriminatory manner, requires corresponding notices to individuals whose personal information is used, provides for appropriate means of civil enforcement.

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## 2021 Legislation

General artificial intelligence bills or resolutions were introduced in at least 17 states in 2021, and enacted in Alabama, Colorado, Illinois and Mississippi.

## Alabama

AL S.B. 78

Status: **Enacted**

Establishes the Alabama Council on Advanced Technology and Artificial Intelligence to review and advise the Governor, the Legislature, and other interested parties on the use and development of advanced technology and artificial intelligence in this state.

## California

CA A.B. 13

Status: To Governor; but provisions related to automated decision systems were amended out/replaced.

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# Colorado

Status: **Enacted**

## Hawaii

Status: Pending - carryover - Failed

# Illinois

Status: **Enacted**

Status: **Enacted**

Status: Pending

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## Massachusetts

### MA H.119

Status: Pending

Relates to state agency automated decision-making, artificial intelligence, transparency, fairness and individual rights.

### MA H.B. 136

Status: Pending

Relates to data privacy.

### MA H.B. 142

Status: Pending

Relates to consumer data privacy.

### MA S. 60

Status: Pending

Creates a commission on transparency and the use of artificial intelligence in government decision-making.

## Maryland

### MD H.B. 1323

Status: Failed

Requires a State unit to purchase a product or service that is or contains an algorithmic decision system that adheres to responsible artificial intelligence standards, specifies content included in responsible artificial intelligence standards as avoidance of harm, commitment to transparency and fairness, and an evaluation of the system's impact and potential risks.

## Michigan

### MI H.B. 4439

Status: Pending

Requires review of computer system algorithms and logic formulas used by the unemployment security agency.

## Mississippi

### MS HB 633

Status: **Enacted**

Directs the State Department of Education to implement K-12 computer science curriculum to include instruction in...robotics, artificial intelligence and machine learning.

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MO H.B. 209

Status: Failed - adjourned

Modifies provisions relating to the use of credit information when underwriting insurance contracts.

MO H.B. 1254

Status: Failed - adjourned

Establishes the Missouri Technology Task Force.

## Nevada

NV S.B. 110

Status: Failed

Relates to technology, creates the Emerging Technologies Task Force within the Department of Business and Industry, prescribes the membership, powers and duties of the Task Force, authorizes the Director of the Department to create an Opportunity Center for Emerging Technology Businesses as part of the Office of Business Finance and Planning of the Department, provides other matters properly relating thereto.

## New Jersey

NJ A.B. 195

Status: Failed - adjourned

Requires the Commissioner of Labor and Workforce Development to conduct a study and issue a report on the impact of artificial intelligence on the growth of the state's economy.

NJ A.B. 791

Status: Failed - adjourned

Establishes guidelines for creditworthiness determinations concerning affordable housing programs.

NJ A.B. 2172

Status: Failed - adjourned

Establishes Edison Innovation Science and Technology Fund in Economic Development Authority to provide grants for certain science and technology-based university research, appropriates a specified amount.

NJ A.B. 2614

Status: Failed - adjourned

Creates the 21st Century Integrated Digital Experience Act, requires each state agency to develop and submit an information technology modernization and improvement plan each year, requires the Chief Technology Officer to evaluate on an annual basis the feasibility of this website uses cookies to analyze traffic and for other purposes. You consent to the use of using artificial intelligence, machine learning, and commercial cloud computing services to cookies if you use this website. provide public services.

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[NJ S.B. 1943](#)

Status: Failed - adjourned

Prohibits certain discrimination by automated decision systems.

[NJ S.B. 2723](#)

Status: **Enacted**

Concerns the modernization of State government websites; relates to 21st Century Integrated Digital Experience Act; adds definition; evaluates on an annual basis the feasibility of using artificial intelligence, machine learning, and commercial cloud computing services, as well as other emerging technologies, by State agencies to provide public services and the development of data analytics capabilities.

[NJ S.B. 3141](#)

Status: Failed - adjourned

Establishes guidelines for creditworthiness determinations concerning affordable housing programs.

## New York

[NY A.B. 2414](#)

Status: Pending

Establishes the commission on the future of work within the department of labor to research and understand the impact of technology on workers, employers, and the economy of the state, requires such commission to submit a report along with any recommendations for legislative action to the governor and the legislature.

## North Carolina

[NC S.B. 600](#)

Status: Failed - adjourned

Establishes the Study Committee on Automation and the Workforce.

## Virginia

[VA H.B. 1319](#)

Status: Failed - adjourned

Relates to higher education, relates to public-private partnerships, relates to cloud computing, relates to artificial intelligence, requires each institution of higher education to establish a public-private partnership, or partnership if the institution of higher education is not public, with private entities to develop a professional development and training program for instructional and information technology staff to obtain industry certification in

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[VA HJR 59](#)

Status: Failed

Relates to study, relates to facial recognition, relates to artificial intelligence, relates to report, directs the Joint Commission on Technology and Science to convene a working group of relevant agencies, law enforcement, private industry, and academics to study the proliferation and implementation of facial recognition and artificial intelligence.

## Vermont

### VT H.B. 263

Status: Pending - carryover - Failed

Relates to State development, use, and procurement of automated decision systems.

### VT H.B. 410

Status: Pending - carryover - Failed

Relates to the creation of the Artificial Intelligence Commission.

### VT H.B. 429

Status: Pending - carryover - Failed

Relates to establishing an advisory group to address bias in State-used software.

## Washington

### WA S.B. 5092

Status: **Enacted**

Makes 2021-2023 fiscal biennium operating appropriations, including funding for the Washington Automated Decision-Making Systems Workgroup.

### WA S.B. 5116

Status: Pending - carryover - Failed

Establishes guidelines for government procurement and use of automated decision systems in order to protect consumers, improve transparency, and create more market predictability.

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## 2020 Legislation

General artificial intelligence bills or resolutions were introduced in at least 13 states in 2020, and enacted in Utah. The Utah legislation creates a deep technology talent initiative within higher education. "Deep technology" is defined as technology that leads to new



products and innovations based on scientific discovery or meaningful engineering innovation, including those related to artificial intelligence.

## California

### CA A.B. 976

Status: Failed

Establishes in state government the Artificial Intelligence in State Government Services Commission comprised of eight members, and would require the advisory commission to annually convene a public process to gather input on how artificial intelligence and data science could be used to improve state services. Requires the commission to propose a plan for soliciting artificial intelligence and data science related demonstration projects for critical state services.

### CA A.B. 1576

Status: Failed

Requires the Secretary of Government Operations to appoint participants to an artificial intelligence working group. Requires the composition of the working group to be representative of California's demographic and cultural diversity. Requires the working group to evaluate the uses, risks, benefits, and legal implications associated with the development and deployment of artificial intelligence by California-based businesses.

### CA A.B. 2269

Status: Failed

Enacts the Automated Decision Systems Accountability Act of 2020. Requires a business in California that provides a person with a program or device that uses an automated decision system (ADS) to take affirmative steps to ensure processes are in place to continually test for biases during the development and usage of the ADS, and conduct an ADS impact assessment on its program or device to determine whether the ADS has a disproportionate adverse impact on a protected class.

### CA ACR 125

Status: Failed

Urges policymakers in both federal and state government to explore ways to promote the development and use of new technologies to reduce bias and discrimination in hiring and help reduce discrimination in employment in the state.

### CA S.B. 348

Status: Failed

Requires the director to devise a strategic plan designed to aid departments and agencies with the incorporation of artificial intelligence into state information technology strategic plan, websites, and mobile, to analyze traffic and for other purposes. You consent to the use of the governor to appoint a special adviser on artificial intelligence to create a statewide strategic plan to utilize artificial technology to improve state services.

CA S.B. 444

Status: Failed

Authorizes the University's Berkeley and Irvine law schools, in consultation with the superior courts of the counties of Alameda and Orange, to participate in a research program to develop artificial intelligence or machine learning solutions to address issues of access to justice faced by pro se indigent litigants who are residents of those counties.

CA S.B. 730

Status: Failed - Adjourned

Establishes the Commission on Tech Equity. Requires the commission to develop recommendations on a policy framework to manage the development, deployment, regulation, taxation and fair distribution of the benefits of innovation and technology, and submit its recommendations by a certain date.

**Florida**FL H.B. 4145

Status: Failed

Provides an appropriation for the University of Florida Center for Application of Artificial Intelligence.

**Hawaii**HI H.B. 1080

Status: Failed - Adjourned

Requires the Hawaii Tourism Authority to host a global summit on artificial intelligence in 2020, authorizes the Hawaii Tourism Authority to contract the services of another entity to assist the Hawaii Tourism Authority in hosting the summit, makes an appropriation.

HI H.B. 1185

Status: Failed - Adjourned

Creates a legislative task force to investigate the application and the accompanying advantages and disadvantages of applying artificial intelligence to Hawaii's economy and government operations.

HI H.B. 1389

Status: Failed - Adjourned

Creates a legislative task force to investigate the application and the accompanying advantages and disadvantages of applying artificial intelligence to Hawaii's economy and government operations.

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Status: Failed - Adjourned

Establishes an income tax credit for investment in qualified businesses that develop cybersecurity and artificial intelligence.

## Illinois

### IL H.B. 4547

Status: Failed - Adjourned

Amends the Election Code, requires a covered website that implements a politically biased algorithm to file a report with the State Board of Elections that includes the candidate, political party, or question the algorithm was designed to promote or defeat and other information, imposes a civil penalty on a covered website that fails to report, allows the State Board of Elections to adopt rules necessary to implement the provisions.

### IL H.B. 4977

Status: Failed - Adjourned

Amends the Artificial Intelligence Video Interview Act, provides that employers that rely solely upon artificial intelligence to determine whether an applicant will qualify for an in-person interview must gather and report certain demographic information to the Department of Commerce and Economic Opportunity, requires the department to analyze the data and report to the governor and General Assembly whether the data discloses a racial bias in the use of artificial intelligence.

### IL S.B. 2704

Status: Failed - Adjourned

Amends the Artificial Intelligence Video Interview Act, makes a technical change in a section concerning the short title.

### IL S.B. 2855

Status: Failed - Adjourned

Amends the Artificial Intelligence Video Interview Act, makes a technical change in a section concerning the short title.

## Massachusetts

### MA H.B. 2701

Status: Failed - Adjourned

Relates to state agency automated decision making, artificial intelligence, transparency, fairness, and individual rights.

### MA HD 951

Status: Failed - Adjourned

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**MA S.B. 1876**

Status: Failed - Adjourned

Establishes a commission on transparency and use of artificial intelligence in government decision making.

**MA SD 738**

Status: Failed - Adjourned

Establishes a commission on transparency and use of artificial intelligence in government decision-making.

**Maryland****MD S.B. 369**

Status: Failed - Adjourned

Recognizes that manufacturers will need to partner with industry leaders, education stakeholders and others to explore new solutions to a global digital technology transformation the Workgroup to Study Maryland's Emerging Digital Economy is established to study and make recommendations on the state's entry into Industry 4.0 technology, provides for the composition, chair, and staffing of the work group, requires the work group to report its findings and recommendations to the General Assembly.

**Missouri****MO H.B. 2387**

Status: Failed - Adjourned

Establishes the 21st-Century Missouri Education Task Force.

**New Jersey****NJ A.B. 2172**

Status: Pending

Establishes Edison Innovation Science and Technology Fund in Economic Development Authority to provide grants for certain science and technology-based university research, appropriates a specified amount.

**NJ A.B. 2614**

Status: Pending

Creates the 21st Century Integrated Digital Experience Act, requires each state agency to develop and submit an information technology modernization and improvement plan each year, requires the chief technology officer to evaluate on an annual basis the feasibility of using artificial intelligence, machine learning, and commercial cloud computing services to provide public services. This website uses cookies to analyze traffic and for other purposes. You consent to the use of

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**NJ S.B. 1943**

Status: Pending

Prohibits certain discrimination by automated decision systems.

NJ S.B. 2723

Status: Pending

Concerns the 21st Century Integrated Digital Experience Act.

NJ S.B. 3141

Status: Pending

Establishes guidelines for creditworthiness determinations concerning affordable housing programs.

## New York

NY A.B. 1746

Status: Failed - Adjourned

Creates a temporary state commission to study and investigate how to regulate artificial intelligence, robotics, and automation, repeals such commission a specified time after this act takes effect.

NY A.B. 5605

Status: Failed - Adjourned

Amends the civil rights law, relates to establishing the right of publicity and to providing a private right of action for unlawful dissemination or publication of a sexually explicit depiction of an individual.

NY A.B. 7040

Status: Failed - Adjourned

Prohibits motor vehicle insurers from discrimination on the basis of socioeconomic factors in determining algorithms used to construct actuarial tables, coverage terms, premiums, and rates.

NY A.B. 8446

Status: Failed - Adjourned

Establishes the Commission on the Future of Work within the Department of Labor to research and understand the impact of technology on workers, employers, and the economy of the state.

NY S.B. 4455

Status: Failed - Adjourned

Requires regulations authorizing computer science courses to count towards liberal arts

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NY S.B. 6428

Status: Failed - Adjourned

Creates the Automated Decision Systems Task Force to make specific recommendations on whether and how existing state laws, regulations, programs, policies, and practices related to the use of automated decision systems should be changed to promote fairness, accountability, and transparency.

#### NY S.B. 7667

Status: Failed - Adjourned

Prohibits motor vehicle insurers from discrimination on the basis of socioeconomic factors in determining algorithms used to construct actuarial tables, coverage terms, premiums and/or rates.

## Utah

UT S.B. 96

**Status: Enacted**

Creates a deep technology talent initiative within higher education.

## Virginia

#### VA H.B. 1319

Status: Failed

Relates to higher education, relates to public private partnerships, relates to cloud computing, relates to artificial intelligence, requires each institution of higher education to establish a public-private partnership, or partnership if the institution of higher education is not public, with private entities to develop a professional development and training program for instructional and information technology staff to obtain industry certification in cloud computing technology and artificial.

#### VA HJR 59

Status: Failed

Relates to study, relates to facial recognition, relates to artificial intelligence, relates to report, directs the Joint Commission on Technology and Science to convene a working group of relevant agencies, law enforcement, private industry, and academics to study the proliferation and implementation of facial recognition and artificial intelligence.

## Vermont

#### VT H.B. 919

Status: Failed - Adjourned

Relates to funding a pilot program to increase technology and artificial intelligence education programs.

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Status: Failed - Adjourned

Relates to economic incentive recommendations of the Artificial Intelligence Task Force.

VT H.B. 921

Status: Failed - Adjourned

Relates to the Artificial Intelligence Commission and Code of Ethics.

## Washington

WA H.B. 2401

Status: Failed - Adjourned

Concerns the use of artificial intelligence in job applications.

WA H.B. 2644

Status: Failed - Adjourned

Concerns artificial intelligence-enabled profiling.

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## 2019 Legislation

Bills or resolutions dealing specifically with artificial intelligence were introduced in at least 15 states, and measures were enacted or adopted in seven of those states, as indicated in boldface below. Most of the measures proposed task forces or studies.

The Illinois General Assembly enacted the Artificial Intelligence Video Interview Act (820 ILCS 42). The act provides that employers must notify applicants before a videotaped interview that artificial intelligence may be used to analyze the interview and consider the applicant's fitness for the position. Employers also must provide each applicant with information before the interview explaining how the artificial intelligence works and what general types of characteristics it uses to evaluate applicants. Employers also must obtain, before the interview, consent from the applicant to be evaluated by the artificial intelligence program. Employers also may not share applicant videos unnecessarily and they must delete an applicant's interview upon request of the applicant.

## Alabama

AL SJR 45

**Status: Enacted**

Recognizes Alabama's technology and growing artificial intelligence job sectors' impact on the state's economy.

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**Status: Enacted**

Establishes the state Commission on Artificial Intelligence and Associated Technologies to review and advise on all aspects of the growth of artificial intelligence and associated technology in the state and the use of artificial intelligence in various fields.

**California**CA A.B. 459

Status: Failed

Requires the Artificial Intelligence in State Government Services Commission to report to the legislature on the commission's recommended minimum standards for the use of artificial intelligence that includes specified information, including fostering accountability in state government services, and prioritizing the safety and security of artificial intelligence technologies used by state government.

CA A.B. 485**Status: Enacted**

Requires each local agency to provide specified information to the public before approving an economic development subsidy for a warehouse distribution center, to hold hearings, and to report on those subsidies. Requires local agencies to submit a report to the Governor's Office of Business and Economic Development providing specified information, including any net job loss or replacement due to the use of automation, artificial intelligence, or other technologies, if known.

CA A.B. 594

Status: Vetoed

Authorizes the Director of Technology to designate a position within the department to evaluate the uses of artificial intelligence in state government and to advise the director on incorporating artificial intelligence into state information technology strategic plans, policies, standards, and enterprise architecture. Requires the department, in consideration of recommendations of the Future of Work Commission, to adopt guidelines to govern the use and implementation of artificial intelligence.

CA A.B. 976

Status: Pending - Carryover to 2020 - Failed

Establishes in state government the Artificial Intelligence in State Government Services Commission composed of eight members, and would require the advisory commission to annually convene a public process to gather input on how artificial intelligence and data science could be used to improve state services. Requires the commission to propose a plan for soliciting artificial intelligence and data science related demonstration projects for

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CA A.B. 1576



Status: Pending - Carryover to 2020 - Failed

Requires the Secretary of Government Operations to appoint participants to an artificial intelligence working group. Requires the composition of the working group to be representative of California's demographic and cultural diversity. Requires the working group to evaluate the uses, risks, benefits, and legal implications associated with the development and deployment of artificial intelligence by California-based businesses.

#### CA ACR 125

Status: Pending - Carryover to 2020 - Failed

Urges policymakers in both federal and state government to explore ways to promote the development and use of new technologies to reduce bias and discrimination in hiring and help reduce discrimination in employment in the state.

#### CA S.B. 348

Status: Pending - Carryover to 2020 - Failed

Requires the director to devise a strategic plan designed to aid departments and agencies with the incorporation of artificial intelligence into state information technology strategic plans, policies, standards, and enterprise architecture to improve state services. Encourages the governor to appoint a special adviser on artificial intelligence to create a statewide strategic plan to utilize artificial technology to improve state services.

#### CA S.B. 444

Status: Pending - Carryover to 2020 - Failed

Requires any business entity doing business in California with 50 or more full-time employees, a contractor that performs services for such a business, and a vender that sells data or tangible goods to a such a business, to maintain a written record of the data used relating to any use of artificial intelligence.

#### CA S.B. 730

Status: Pending - Carryover to 2020 - Failed

Establishes the Commission on Tech Equity. Requires the commission to develop recommendations on a policy framework to manage the development, deployment, regulation, taxation and fair distribution of the benefits of innovation and technology, and submit its recommendations by a certain date.

#### CA SJR 6

**Status: Adopted**

Urges the President and the Congress of the United States to develop a comprehensive Artificial Intelligence Advisory Committee and to adopt a comprehensive artificial intelligence policy.

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**Connecticut**

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CT H.B. 6187

Status: Failed

Requires a study of the commercial and practical applications of artificial intelligence, prepares for the modernization of the state's economy through artificial intelligence.

CT H.B. 6889

Status: Failed

Provides educational subsidies for students studying artificial intelligence, virtual reality, autonomous vehicles or quantum computing, provides subsidies to students studying in fields related to emerging technologies if such students work in the state upon graduation.

**Delaware**DE HCR 7**Status: Adopted**

Recognizes the possible life-changing impact the rise of robotics, automation and artificial intelligence will have on Delawareans and encourages all branches of state government to implement plans to minimize the adverse effects of the rise of such technology.

**Florida**FL H.B. 9047

Status: Failed

Relates to the appropriations project titled University of Florida Center for Artificial Intelligence; provides an appropriation.

**Hawaii**HI H.B. 1080

Status: Pending - Carryover to 2020 - Failed

Requires the Hawaii Tourism Authority to host a global summit on artificial intelligence in 2020, authorizes the Hawaii Tourism Authority to contract the services of another entity to assist the Hawaii Tourism Authority in hosting the summit; makes an appropriation.

HI H.B. 1185

Status: Pending - Carryover to 2020 - Failed

Creates a legislative task force to investigate the application and the accompanying advantages and disadvantages of applying artificial intelligence to Hawaii's economy and government operations.

HI H.B. 1389

Status: Pending - Carryover to 2020 - Failed

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HI HCR 129

Status: Failed - Adjourned

Requests the state to convene an Artificial Intelligence Advisory Committee to investigate how to implement, develop, and regulate artificial intelligence in the state.

HI HCR 156

Status: Failed - Adjourned

Urges the United States government to place a moratorium on the development, production, deployment, and use of lethal autonomous robotics and to encourage other nations to do the same.

HI HCR 171

Status: Failed - Adjourned

Requests the Hawaii Tourism Authority to convene a Global Artificial Intelligence Summit in 2020.

HI HCR 227

Status: Failed - Adjourned

Requests the Department of Business, Economic Development and Tourism to convene a working group on artificial intelligence.

HI HR 119

Status: Failed - Adjourned

Requests the state to convene an artificial intelligence advisory committee to investigate how to implement, develop, and regulate artificial intelligence in the state.

HI HR 143

Status: Failed - Adjourned

Urges the United States government to place a moratorium on the development, production, deployment, and use of lethal autonomous robotics and to encourage other nations to do the same.

HI HR 153

Status: Failed - Adjourned

Requests the Hawaii Tourism Authority to convene a Global Artificial Intelligence Summit in 2020.

HI HR 202

Status: Failed - Adjourned

Requests the Department of Business, Economic Development and Tourism to convene a working group on artificial intelligence.

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HI SCR 66

Status: Failed - Adjourned

Requests the Hawaii tourism authority to convene a global artificial intelligence summit in 2020.

HI SCR 175

Status: Failed - Adjourned

Requests the state to convene an Artificial Intelligence Advisory Committee to investigate how to implement, develop, and regulate artificial intelligence in the state.

HI SR 44

Status: Failed - Adjourned

Requests the Hawaii tourism authority to convene a global artificial intelligence summit in 2020.

HI SR 142

**Status: Adopted**

Requests the state to convene an Artificial Intelligence Advisory Committee to investigate how to implement, develop, and regulate artificial intelligence in the state.

## Idaho

ID HB 118

Status: **Enacted**

Promotes transparency and accountability in pre-trial risk assessment tools—algorithms—that help inform sentencing and bail decisions for defendants.

## Illinois

IL H.B. 2557

**Status: Enacted**

Creates the Artificial Intelligence Video Interview Act, provides that an employer that asks applicants to record video interviews and uses an artificial intelligence analysis of applicant submitted videos shall notify each applicant in writing before the interview that artificial intelligence may be used to analyze the applicant's facial expressions and consider the applicant's fitness for the position, provides each applicant with an information sheet before the interview.

## Indiana

IN H.B. 1624

Status: Failed - Adjourned

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## Massachusetts

### MA H.B. 2701

Status: Failed

Relates to state agency automated decision making, artificial intelligence, transparency, fairness, and individual rights.

### MA S.B. 1876

Status: Failed

Establishes a commission on transparency and use of artificial intelligence in government decision making.

## Nevada

### NV S.B. 488

Status: Failed

Revises provisions relating to businesses engaged in the development of emerging technologies.

## New Jersey

### NJ A.B. 5112 (2018)

Status: Failed - adjourned

Requires the Commissioner of Labor and Workforce Development to conduct a study and issue a report on the impact of artificial intelligence on economic growth.

### NJ A.B. 5161 (2018)

Status: Failed - adjourned

Relates to the 21st Century Integrated Digital Experience Act.

### NJ S.B. 3619 (2018)

Status: Failed - adjourned

Concerns the 21st Century Integrated Digital Experience Act.

## New York

### NY A.B. 1746

Status: Failed - adjourned

Creates a temporary state commission to study and investigate how to regulate artificial intelligence, robotics, and automation, repeals such commission a specified time after this act takes effect.

### NY A.B. 8446

Status: Failed - adjourned

Establishes the Commission on the Future of Work Within the Department of Labor to

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research and understand the impact of technology on workers, employers, and the economy of the state.

#### NY S.B. 3971

##### **Status: Enacted**

Creates a temporary state commission to study and investigate how to regulate artificial intelligence, robotics and automation, provides for the repeal after the expiration thereof.

## **Texas**

S.B. 64

##### **Status: Enacted**

Each state agency and local government shall, in the administration of the agency or local government, consider using next generation technologies, including cryptocurrency, blockchain technology, and artificial intelligence.

## **Vermont**

#### VT H.B. 16

##### **Status: Enacted**

Requires the Artificial Intelligence Task Force, created by 2018 Acts and Resolves No. 137, Sec. 1 (H.B. 378), to submit a final report to the Senate Committee on Government Operations and the House Committee on Energy and Technology on or before Jan. 15, 2020.

## **Washington**

#### WA H.B. 1655

Status: Pending - Carryover - Failed

Establishes guidelines for government procurement and use of automated decision systems in order to protect consumers, improve transparency, and create more market predictability.

#### WA S.B. 5527

Status: Pending - Carryover to 2020 - Failed

Establishes guidelines for government procurement and use of automated decision systems in order to protect consumers, improve transparency, and create more market predictability.

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### **State Task Forces or Commissions**

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- Alabama Commission on Artificial Intelligence and Associated Technologies, created by [SJR 71](#), 2019
- California Future of Work Commission, created by executive order 2, 2020
- Artificial Intelligence: A Roadmap for California, Little Hoover Commission, Nov. 2018
- Hawaii Artificial Intelligence Advisory Committee, created by SR 142, 2019
- Illinois Future of Work Task Force, created by H.B. 645, Public Act 102-407, 2021 | Future of Work Task Force Report, May 2022
- New Jersey Governor's Future of Work Task Force, Nov. 2018
- New York Future of Work Commission, created by [S.B. 3971](#), 2019
- Utah Deep Technology Talent Advisory Council, created by S.B. 96, 2020
- Vermont Artificial Intelligence Task Force, created by H.B. 378, 2018 (Final Report)
- Washington Automated Decision-Making Systems Workgroup Report, S.B. 5092, 2021, Dec. 2021
- Washington Future of Work Task Force, created by S.B. 6544, 2017

## Additional resources

Links to external resources are for informational purposes only. NCSL does not endorse views or positions these resources may provide.

- AI Index Report, Stanford Institute for Human-Centered Artificial Intelligence, Stanford University, 2021
- Past, Present, Future Artificial Intelligence Policy 101, presentation by Representative Brian Cina, Vermont, March 21, 2021
- Survey: Views on Science and Artificial Intelligence Vary Globally, NCSL State Legislatures Magazine, Oct. 2020
- Talent Development for Artificial Intelligence in a Post-Pandemic World, Oregon Workforce and Talent Development Board Artificial Intelligence Task Force, Final Report, Oct. 2020
- Using—and Regulating—Artificial Intelligence in the Hiring Process, NCSL Blog, Aug 18, 2019
- Ready for Prime Time? State Governments Tune in to Artificial Intelligence, NASCIO, April 2018

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