

Find ethical guidelines for your AI project

Find relevant regulations, ethical guidelines, similar projects and Ethics experts to help you implement ethics in your AI development

Location

Enter location

Your project

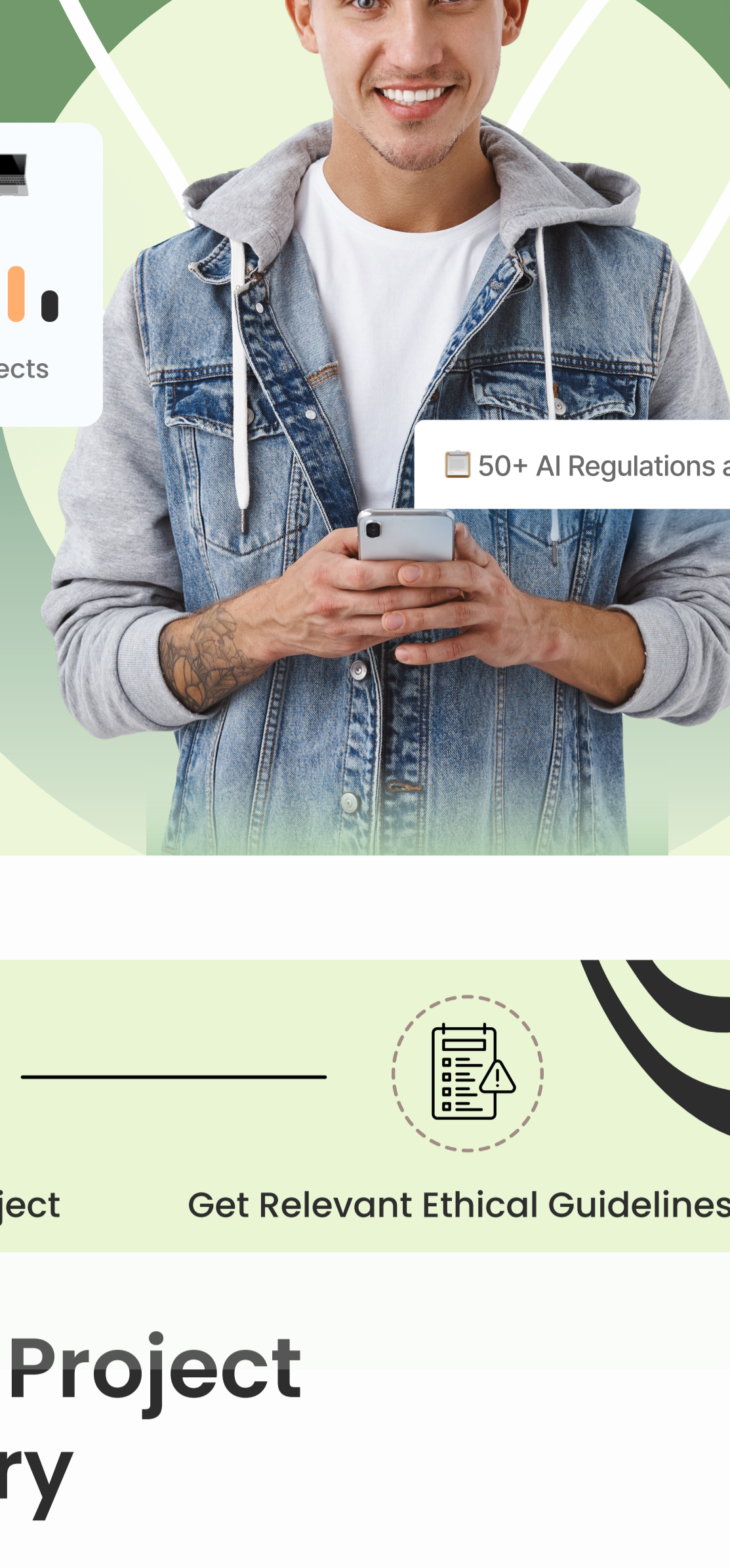
Enter your project description

Search

20K+

New AI projects

50+ AI Regulations and Guidelines



Register Your Account

Describe Your AI project

Get Relevant Ethical Guidelines

Choose Your Project Category

Education and Learning
28 Ethical Projects

Autonomous Vehicle
19 Ethical Projects

Environment and Sustainability
22 Ethical Projects

Business Development
39 Ethical Projects

Finance and Banking
30 Ethical Projects

Healthcare Services
85 Ethical Projects

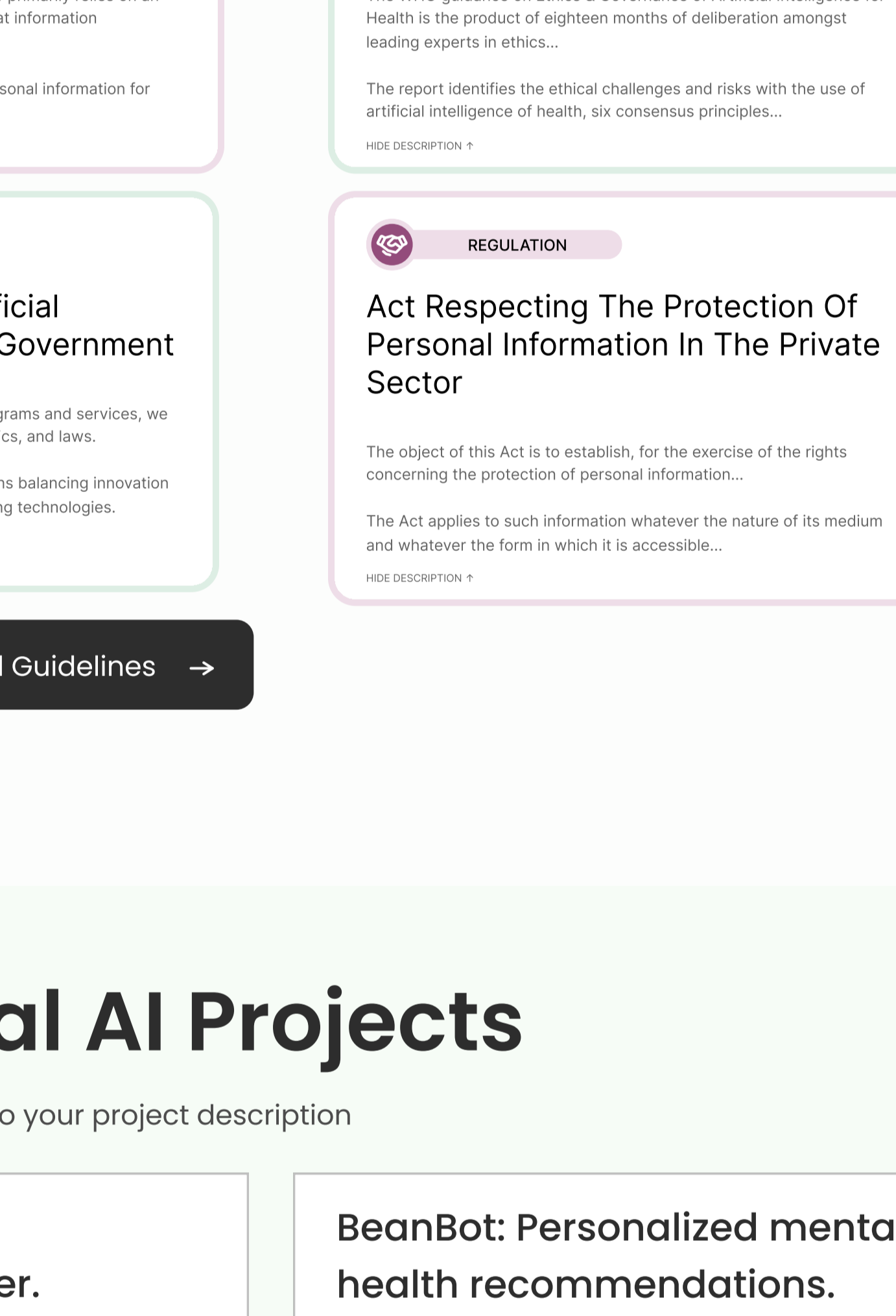
Nutrition and Alimentation
48 Ethical Projects

Robotics and Smart Agents
15 Ethical Projects

Enter your project description

EpiHealth is a seizure prediction and detection app that uses AI and biometric data from wearable wrist devices, to give people with epilepsy autonomy over their condition.

Submit →



Suggested Regulations and Guidelines

Relevant ethical guidelines as per project description

REGULATION
Ontario Personal Health Information Protection Act

The Acts includes sections such as Practices to protect personal health information; Consent concerning personal health information; Collection, use and disclosure of personal health information...

b. the use or disclosure of personal health information, on or after the day this section comes into force, by...

HIDE DESCRIPTION ↗

REGULATION
Alberta Personal Information Protection Act

The Personal Information Protection Act (PIPA) primarily relies on an individual's consent and sets limits around what information organizations may collect...

Under PIPA, organizations can only collect personal information for reasonable purposes...

HIDE DESCRIPTION ↗

GUIDELINE
WHO guidance on Ethics and governance of AI for health

The WHO guidance on Ethics & Governance of Artificial Intelligence for Health is the product of eighteen months of deliberation amongst leading experts in ethics...

The report identifies the ethical challenges and risks with the use of artificial intelligence in health, six consensus principles...

HIDE DESCRIPTION ↗

GUIDELINE
Good ML Practice for Medical Device Dev: Guiding Principles

The U.S. Food and Drug Administration, Health Canada, and the UK Healthcare products Regulatory Agency have jointly identified 10 guiding principles...

These guiding principles will help promote safe, effective, and high-quality medical devices that use AI/ML.

HIDE DESCRIPTION ↗

GUIDELINE
Responsible use of artificial intelligence (AI) by the Government

As we explore the use of AI in government programs and services, we are ensuring it is governed by clear values, ethics, and laws.

Using Artificial Intelligence in government means balancing innovation with the ethical and responsible use of emerging technologies.

HIDE DESCRIPTION ↗

REGULATION
Act Respecting The Protection Of Personal Information In The Private Sector

The object of this Act is to establish, for the exercise of the rights concerning the protection of personal information...

The Act applies to such information whatever the nature of its medium and whatever the form in which it is accessible...

HIDE DESCRIPTION ↗

Find More Regulations and Guidelines →

Suggested Ethical AI Projects

Relevant ethical AI projects similar to your project description

PathAI: assists pathologists in making more accurate diagnoses.

San Francisco, CA

Microsoft
5 months ago

AI.D: chronic pain management tracker.

Toronto, ON

Behance
7 months ago

BeanBot: Personalized mental health recommendations.

Montreal, QC

Daily Mail
2 years ago

VirtuSense: tracks patients movements and notifies of potential falls.

Vancouver, BC

Etsy
3 years ago

XtalPi ID4: predicts chemical properties of small-molecule candidates for drug design.

Seattle, WA

Apple
1 year ago

Freename: uses AI in screenings and blood work to test for early stage cancer.

London, UK

Patch
4 months ago

See Details

See Details

Find More Ethical Projects →

Suggested AI Ethics Experts

Potential AI ethics experts to consult for your project

Nusrat Akhi
Technology ethics professor at ASU
Specialized in robotics for healthcare applications

Contact

Courtney Henry
ML expert at Google
Specialized in robotics and human computer interaction

Contact

Ralph Edwards
Professor of CS at Harvard
Specialized in human computer interaction

Contact

Esther Howard
Ethics Researcher
Specialized in applied ethics in ML experiments

Contact

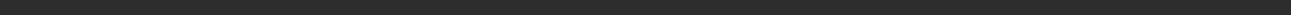
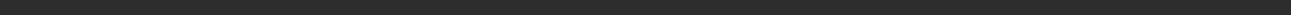
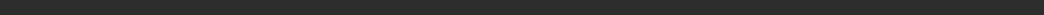
Find More AI Ethics experts →

Testimonial

What Our Users Are Saying

aiethical really helped me move from theory to practice in terms of ethical principles integration in my day to day ML experiments.

Tufayel Khan
Data science researcher



aiethical

Sign up to our Newsletter by adding your email below.

Your email

© Copyright 2021 by aiethical. All rights reserved.

About Us

Careers

Our mission

How it started

For Creative

Explore positions

About suggestions

How it works?

Resources

Our Userbase

Why pick us?

How it works?