

R2 – TOOLKIT

HIEDU

Life in the AI Era

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Introduction

The HEDY project

The HEDY project is an Erasmus+ project of 2 years with the goal of providing a comprehensive common view on how Artificial Intelligence (AI) is affecting different areas of our lives while reshaping socioeconomic, cultural, and human environments. It aims to promote a critical reflection through self-based learning and debate on these topics. The project will result in freely accessible resources of information and knowledge about AI, offering a broad perspective that highlights both positive and negative features and consequences of the AI era, where we (will) live in. The project is addressed to higher education audiences, but also for other people interested in the topics covered. The HEDY project has four main products:

- Booklet - an essay defining the HEDY position on Life in the AI Era and the rationale for that position. It organizes the AI features and positive impacts, risks associated with certain uses and identifies challenges, opportunities and expected impacts with paradigmatic examples, offered in an engaging way to stimulate reflection and debate on knowledge society topics;
- Toolkit - a collection of influential audiovisual tools, showing how AI could tackle some of the world's most challenging societal issues, as well as the risks to be mitigated, to be used flexibly to support learning and debate activities. It includes a list of selected fictional feature-length films/documentaries as well as expert talks, five of which were produced by the HEDY team;
- Massive Open Online Course (MOOC) - a course to promote knowledge, critical reflection, and debate on AI and its key impacts on society. It is free and open access for participants, with interactive forums. The course is structured in 5 modules. Participants can share ideas and get deeply involved in AI subjects via a variety of online activities;
- HEDY Guidelines - a concise and easy-to-read document explaining the nature of the HEDY learning resources, the best use of the assets produced, and a glossary with key terms on AI-related topics. It will help to create a solid foundation for ensuring the usability of the HEDY results by a wider community of practice networks, even after the end of the project.

The HEDY Toolkit

The second result of the project, the HEDY Toolkit, is a collection of audiovisual tools demonstrating how Artificial Intelligence (AI) can be used to tackle societal issues as well as warn about possible/common risks of its use and how these can be overcome towards scaling up and utilising AI to its full potential. The toolkit can be used as a complement to self-based learning and to launch AI motivated debates, and is comprised of:

- 10 feature-length films and documentaries;
- 10 expert lectures/speeches consisting of:
 - 5 Ted Talks/Educational videos;
 - 5 HEDY Talks.

This allows HEDY to offer a variety of learning resources and to reach a wide audience. Also, visuals tend to be easier to recall than words, making them a way to reinforce learning about the topics covered.

The Toolkit provides the audiovisuals collected and produced, with relevant information and related links. The Toolkit is available on the HEDY website under Creative Commons 4.0 Licensing (OER). Additionally, the HEDY Talks are available on the project's YouTube channel.

Research and selection process

For the feature-length films/documentaries, each partner had to select 5 films/documentaries that revolve or talk about Artificial Intelligence. The selected films should have a minimum duration of 45 minutes and be released after 2010. Each partner had to select feature lengths from an assigned region (AidLearn and ÓU: Co-Productions; BAEHF: European, UPC: USA, ACEEU: Other).

For the research, the partners used IMDB, screen films, and the Google search engine, via broad keywords such as "artificial intelligence" and "technology", and selected films/documentaries according to their relevance to the project's topics.

The films had to be available in English or with English subtitles, according to the official language of the project, and to be understandable by the project's target audience, which is European citizens.

For the selection of the TedTalks, each partner had to select at least 3 TedTalks, from 2010 onwards, and that focused on their assigned topic (ÓU - The fourth Industrial Revolution: features and key digital technologies, AI specificities, challenges and opportunities; ACEEU - The impact on business; UPC - The impact on governance; AidLearn - The impact on skills & competencies; BAEHF - The impact on people & lifestyle).

For the research of the TedTalks, the partners mainly used the official Ted platform, the TedXTalks Youtube channel and Youtube for other educational videos. The partners used the keywords “artificial intelligence”, “technology”, “industrial revolution 4.0” and keywords related to their specific topics.

After selecting the initial 5 films and 3 TedTalks, two people from each organisation had to screen them and select the two movies or documentaries and one TedTalk more significant. For the selection process, each partner had to fill out a grid, where scores were given according to how the movie/TedTalk satisfied the criteria defined. The two films/documentaries and one TedTalk that received the highest ratings were selected. Raters had the possibility to decide to overrule the score if they find a film/documentary/TedTalk to be better than another that had a greater score. However, in this case, the raters had to justify their choice.

The criteria defined for the selection of the films and TedTalks, were the following:

- Content criteria: relevance, scientific rigor, credibility, consistency of information, learning potential;
- AI content aspects: usage of AI to tackle societal issue, warning about possible/common risks, clarifying how risks can be overcome towards scaling up/utilising AI to its potential;

- Cinematographic aspects: artistic quality, sound, image.

The selected films and TedTalks are presented to you in this document.

HEDY Talks production

For the HEDY toolkit, each partner had to produce one HEDY Talk. A HEDY Talk is a small video, of around 10 minutes, of scientific vulgarization about "Life in the AI Era". Its purpose is to help increase the digital literacy of the broad population concerning AI, using an accessible and entertaining format. During the videos, an expert talks about AI and how it connects to the topic that was assigned to them.

The format chosen for the HEDY Talks was “Talking head” and whiteboard animation since the latter has been shown to result in people retaining more information and paying more attention to the content.

The guidelines for the HEDY Talks production were provided by AidLearn, the leading partner of this output. The videos were to be shot in local languages as to promote diversity, and to be subtitled in English as well as the languages of all partners (ES, BU, HU, DE, PT, CA) and they share the same intro and credits' format to keep visual coherence. They are all fully available in the project's YouTube channel.

The HEDY Toolkit Objectives

There is no denying the importance of tools that enable people to gain deeper insights into various facets of AI. Especially since, after the 4th industrial revolution, AI has started to permeate many aspects of our lives. The latter made it crucial that more people learn about AI. Therefore, it is important to create accessible tools that share knowledge regarding the dangers and ethical issues that come with AI, as well as how to use it for the benefit of society successfully.

With this goal in mind, the HEDY Toolkit has been established, aiming to provide a more interactive way of learning about AI, while acting as a complement to the MOOC. The HEDY Toolkit is designed for individuals in higher education and may hold specific appeal for students of social sciences, as well as the broader public with a curiosity about AI.

It is suggested to use this Toolkit based on personal needs (whether it is used in a classroom as a project task, or for personal improvement of an individual). Since selecting the most pertinent topics and films is recommended, the time required to complete the Toolkit may vary.



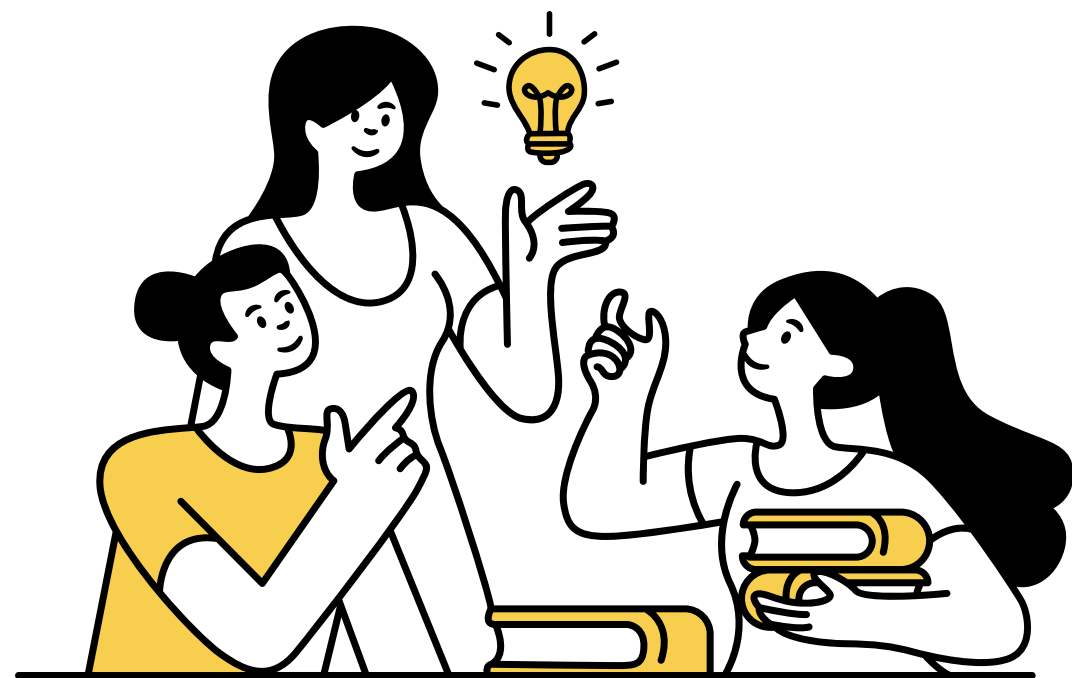
Artificial Intelligence - the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings (Copeland, 2023).

How to use the HEDY Toolkit

To derive maximum benefit from the HEDY Toolkit, it is advisable to employ both the Toolkit itself and its materials in the following ways:

Within a classroom setting:

- For project assignments, enabling students to actively participate in debates surrounding the subjects covered in HEDY Talks, while utilizing the films as supplementary learning resources;
- As part of extracurricular pursuits.



For personal development:

- As educational material within workshops and conferences, fostering debate related to the subjects featured in Hedy Talks;
- As supplementary learning material, enhancing the content of the MOOC.



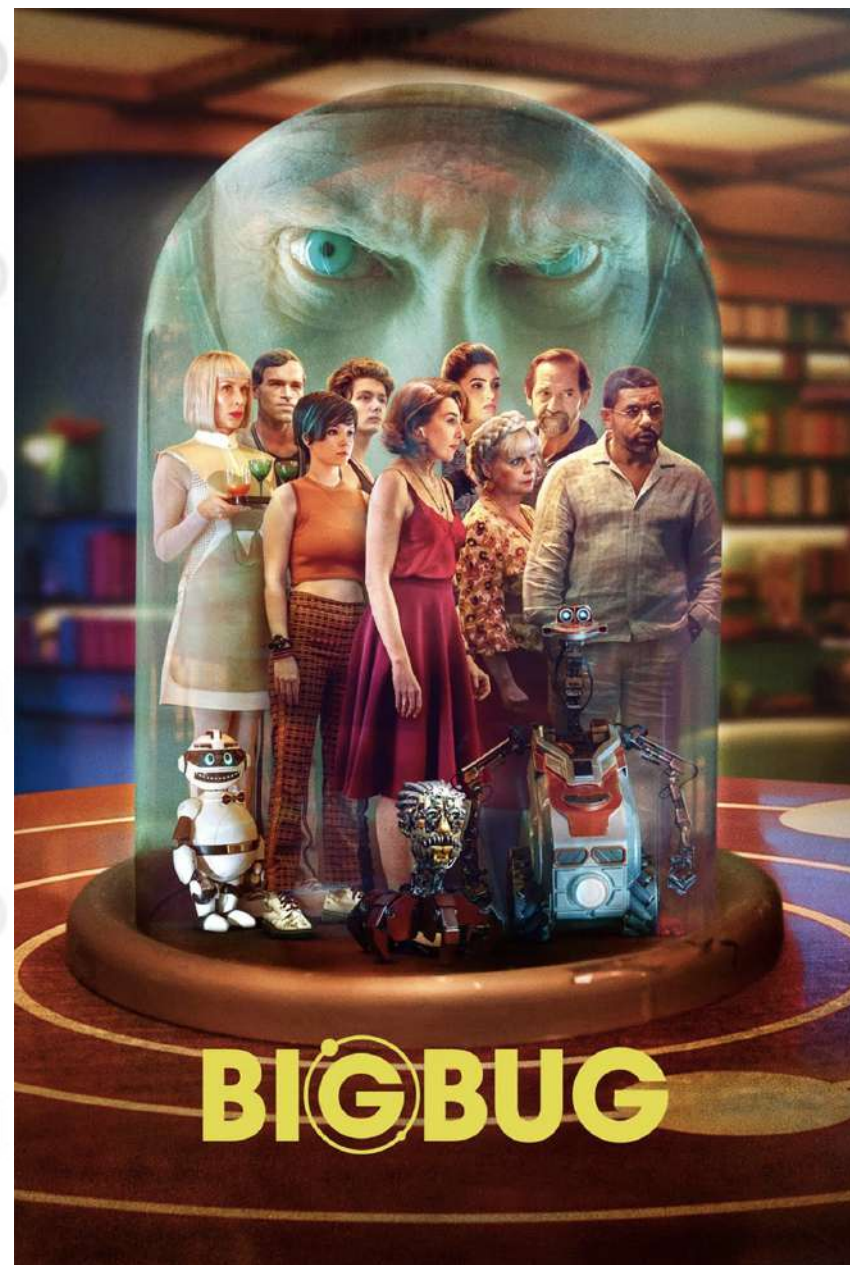


**FEATURE LENGTH FILMS
CATALOGUE**

HEDY

Life in the AI Era

Feature length films



BIGBUG

Country

France

Language

French

Duration

111 minutes

Directors

Jean-Pierre
Jeunet

Release date

11 Feb 2022

Synopsis

BigBug is a French satire set in 2045, in a world where humanity relies on AI robots to satisfy its every need and desire. As an android uprising takes place, the four household robots of one family lock them in for their own safety, resulting in a hostage situation. The film poses two questions: "how the role of emotions in the development of AI will evolve and how will it affect humanity?" and "how can the expected negative effects of the comfort provided by AI be managed?"

Film Trailer

<https://youtu.be/FWUkh23vBhs>



Life in the AI Era

Feature length films

BLACK MIRROR - "BE RIGHT BACK"



Country

United Kingdom

Language

English

Duration

44 minutes

Director

Owen Harris

Release date

11 Feb 2013

Synopsis

Martha and Ash are a happy young couple, until Ash dies in a tragic accident. Upon this, while dealing with her grief, Martha experiments a new software that can recreate loved ones, based on their online data. But its limitations will become more apparent, leaving her with heavy decisions to deal with. This Black Mirror episode explores grief, focusing on the question of whether it is possible to recreate the lost person using their digital legacy, and its psychological effects and moral implications.

Film Trailer

<https://youtu.be/ld9m8Xrpko0>

HEDY

Life in the AI Era

Feature length films



EVA

Country

France
Spain

Language

Catalan
Spanish

Duration

94 minutes

Director

Kike Maíllo

Release date

7 Sep 2011

Synopsis

Eva (2011) is set in 2043, in a world where the use of AI is current in daily life. The plot revolves around a programmer who is challenged to create a human-like robot child. To develop this project, he finds the perfect inspiration for this project, his 10 years old niece Eva, who's attitude and behaviour will inspire his robot. As his research evolves, secrets start to be revealed about all the people involved, particularly Eva herself.

Film Trailer

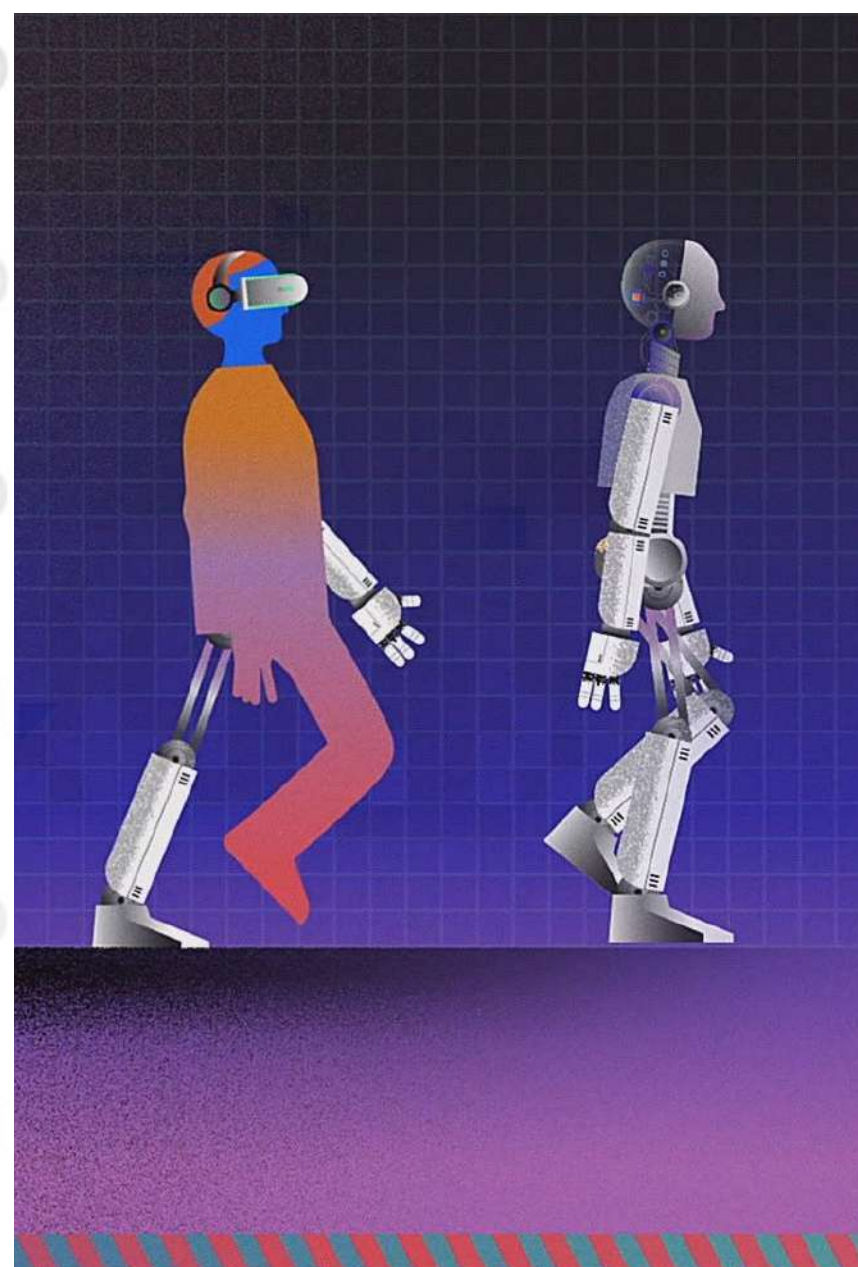
<https://youtu.be/GaBX2sY6V2E>



Life in the AI Era

Feature length films

HELLO WORLD CANADA: THE RISE OF AI



Country

Canada

Language

English

Duration

43 minutes

Cast

Ashlee
Vance

Release date

17 Sep 2020

Synopsis

During this documentary, journalist and best-selling author Ashlee Vance travels across the country to talk to the best minds in AI, provide a bit of a history lesson, and wade through the pop culture representations and ethical concerns about the future of our relationship with this much-talked technology. With tongue-to-cheek humor, Vance travels to Edmonton to highlight the work of Richard Sutton in the field of reinforcement learning and to meet some of the talented researchers working in this field in some unique ways.

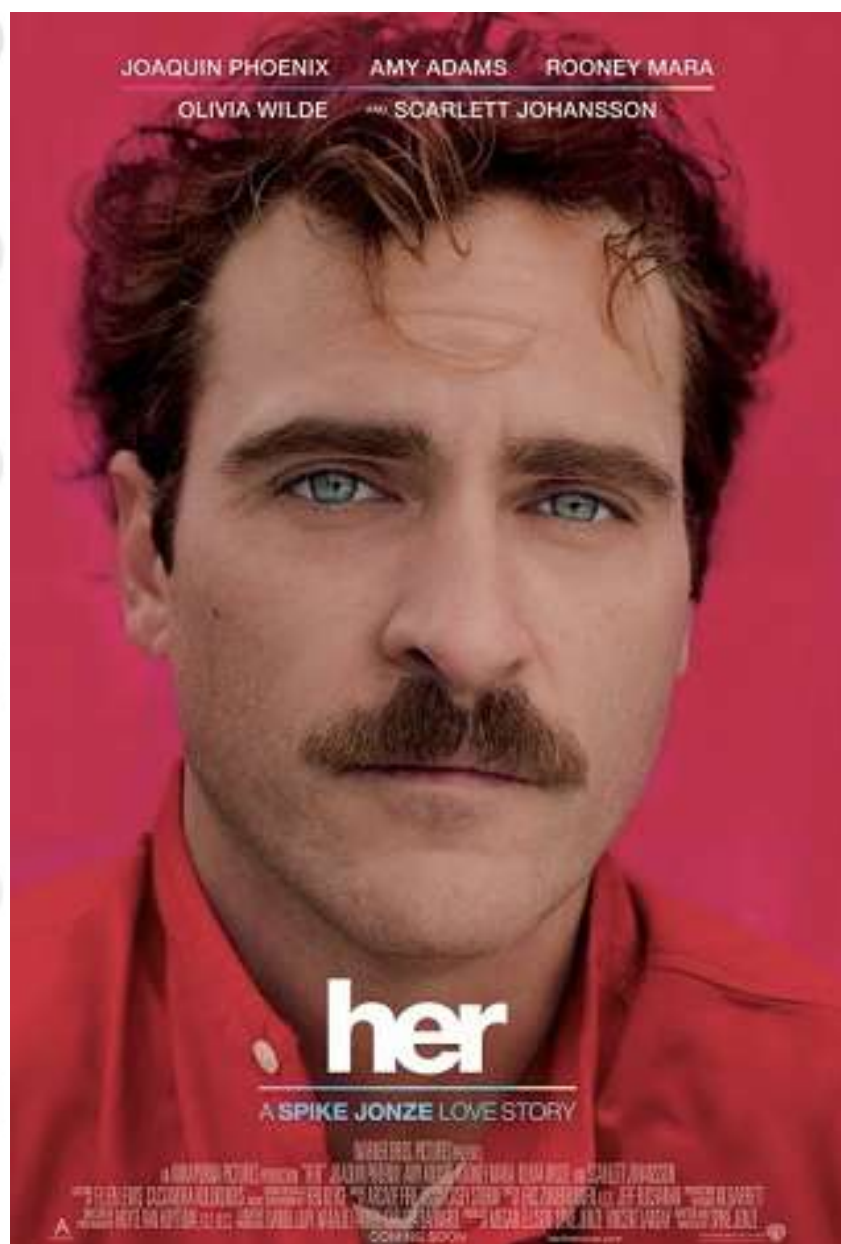
Film Link

<https://youtu.be/Dk7h22mRYHQ>

HEDY

Life in the AI Era

Feature length films



HER

Country

United States

Language

English

Duration

126 minutes

Director

Spike Jonze

Release date

12 Oct 2013

Synopsis

HER is an American science-fiction romantic drama that follows Theodore Twombly, a man who develops a relationship with Samantha, an artificially intelligent virtual assistant personified through a female voice. Spike Jonze's film HER portrays the future of relations between humans and technology. Telling the story of a man who falls in love with his computer's operating system, the film makes an interesting reflection on the role that artificial intelligence will play in society and on the development of emotions in Artificial Intelligence.

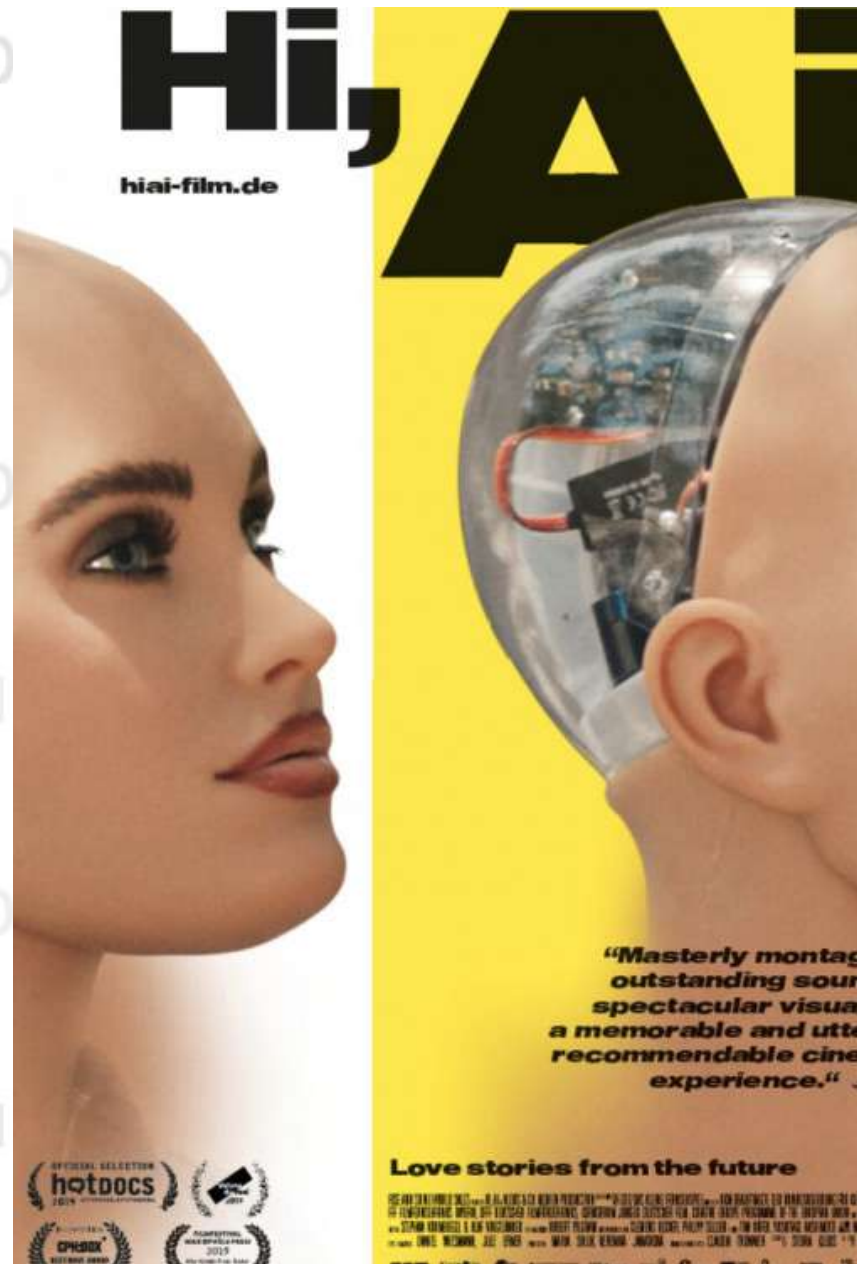
Film Trailer

https://youtu.be/dJTU48_yghs

HEDY

Life in the AI Era

Feature length films



HI, AI

Country

Germany

Language

English,
Japanese,
Italian,
German

Duration

88 minutes

Director

Isa Willinger

Release date

7 Mar 2019

Synopsis

This documentary focuses on the use of human-like robots, and its interaction with humans. It explores different kinds of robots, from the AI doll, a kind of "girlfriend" robot to a company robot for older people. This allows us to explore the possibilities of robot-use while also making us think about our society and the lack of social meaningful relations some people experience.

Film Trailer

<https://youtu.be/0xkgk4ZkGUU>

HEDU

Life in the AI Era

Feature length films



IN THE AGE OF AI

Country

United States

Language

English

Duration

114 minutes

Directors

Neil Docherty,
David Fanning

Release date

5 Nov 2019

Synopsis

In the age of AI (2019) is a Frontline PBS documentary discussing the revolution posed by Artificial Intelligence. This documentary highlights some recent developments in AI such as it having won a GO game, which had previously been thought to be impossible. It also discusses what an AI revolution will do to society at large and some of the potential issues resulting from it, as well as the race to become an AI superpower between the USA and China.

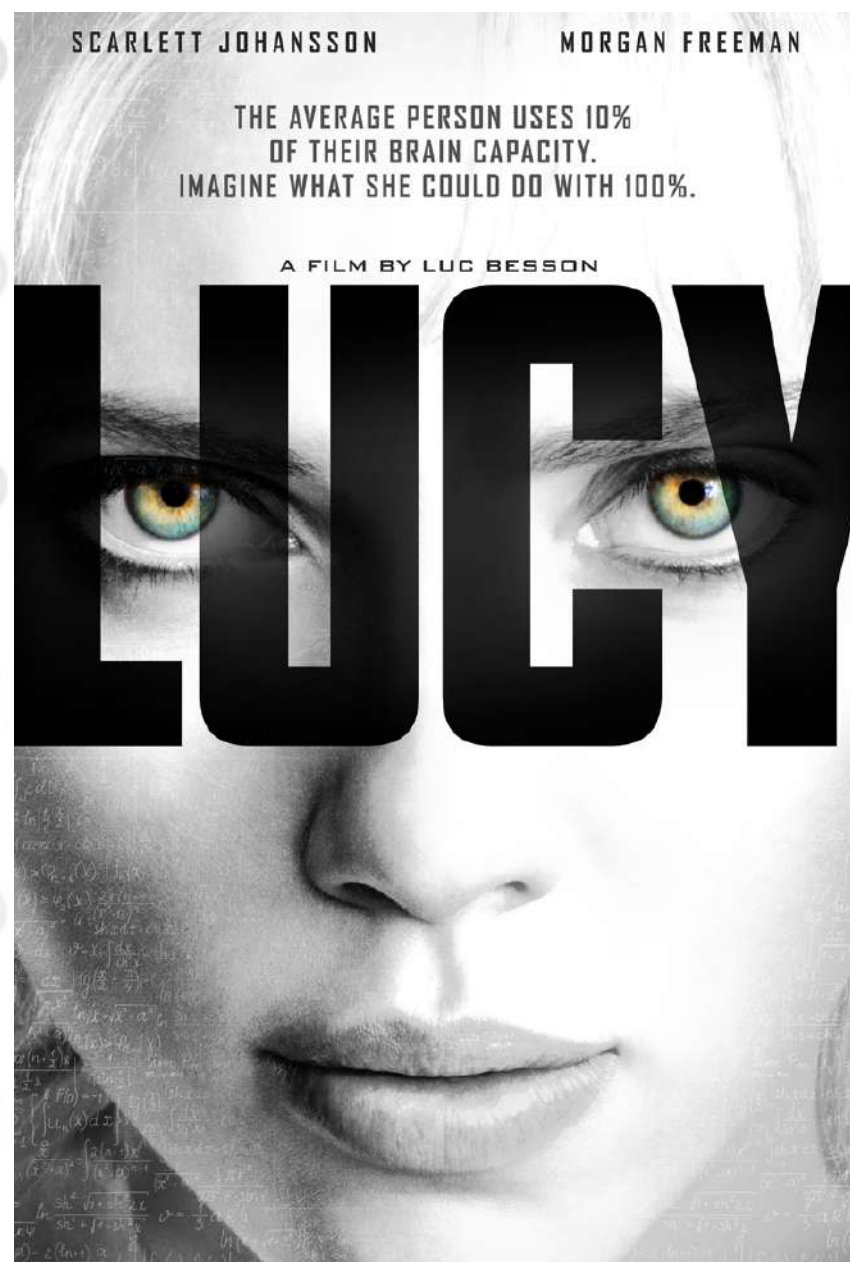
Film Trailer

<https://youtu.be/FnhOFVGsqf4>

HEDY

Life in the AI Era

Feature length films



LUCY

Country

France

Language

English
French

Duration

89 minutes

Director

Luc Besson

Release date

21 Aug 2019

Synopsis

Lucy is a smart college girl who finds herself in a tricky drug trafficking situation. She is forced to serve as a drug mule and one illegal drug is put into her lower abdomen, starts to leak and gets into her blood flow. As the drug gets into her system, it significantly increases her capacities as it allows her to access more than 10% of her brain, giving her super natural powers.

Film Trailer

<https://youtu.be/MVt32qoyhi0>

HEDY

Life in the AI Era

Feature length films

ROBOT & FRANK



Country

United States

Language

English

Duration

89 minutes

Director

Jake Schreier

Release date

20 Jan 2012

Synopsis

Set in the near future, aging ex-convict and thief Frank Weld lives alone and suffers from increasingly severe mental deterioration and dementia. Frank's son Hunter purchases a robot companion, which is programmed to provide Frank with therapeutic care, including a fixed daily routine and cognition-enhancing activities like gardening. This is a very curated film about the use of social robots to take care of elder people. AI-system are implicit in the robotics system and its features; consequences of its use are very explicit and very well documented with illustrative examples.

Film Trailer

<https://youtu.be/Hi9s-B0TY>



Life in the AI Era

Feature length films

STUDY AUSTRALIA MASTERCLASS - HOW EMERGING TECHNOLOGY & INDUSTRY 5.0 WILL ALLOW US TO BE MORE HUMAN



Country

Australia

Language

English

Duration

40 minutes

Cast

Catherine
Ball

Release date

7 July 2021

Synopsis

A documentary in which, Dr. Catherine Ball, Associate Professor in the practice of engineering at the Australian National University (ANU) explains how AI can be considered the only way to cope with an increasingly digitised world. In the documentary Dr. Bell introduces concepts such as consciousness, AI applied to medicine (i.e. nano medicine), bionics and emerging AI technology.

Film Trailer

<https://youtu.be/6m6N-IU49WY>

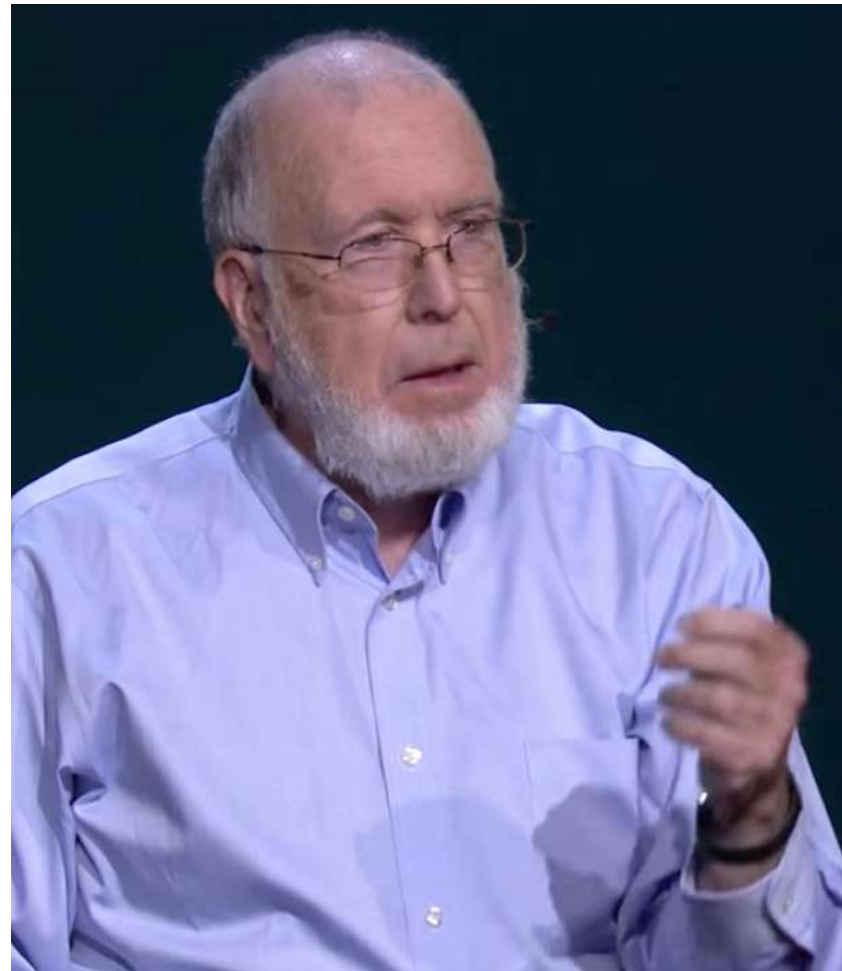


**TED TALKS
CATALOGUE**



Ted Talks

HOW AI CAN BRING ON A SECOND INDUSTRIAL REVOLUTION



Country

United States

Language

English

Duration

13 min 44 sec

Speaker

Kevin Kelly

Release date

12 Jan 2017

Synopsis

During this video, Kevin Kelly explores three trends in AI that we need to understand in order to embrace and steer the development of AI. The first step is to understand the differences between human and machine intelligence. AI can perform more and more tasks, but it also opens up new possibilities that will revolutionise the way we do things in the coming decades. According to Kelly, learning to think and interact with artificial intelligence is a challenge and an opportunity for humanity.

Video link

<https://youtu.be/ljbTiRbeNpM>



Ted Talks

HOW AI IS CHANGING BUSINESS: A LOOK AT THE LIMITLESS POTENTIAL OF AI



Country

India

Language

English

Duration

11 min 26 sec

Speaker

Anirudh Kala

Release date

14 July 2016

Synopsis

In this documentary, Anirudh Kala offers a sneak peek into the potential of Artificial Intelligence and Machine Learning technologies in businesses and illustrates how customer service can be revolutionised by the statistical and computational analysis of 'conversations.' His fresh perspectives on the everyday things that are not always fully appreciated gives us enriching insights about what it means to be an entrepreneur in modern days.

Video link

<https://youtu.be/vqXjw5jxHnE>



Life in the AI Era

Ted Talks

HOW TO GET EMPOWERED, NOT OVERPOWERED, BY AI

**Country**

Canada

Language

English

Duration

17 min 15 sec

Speaker

Max Tegmark

Release date

5 July 2018

Synopsis

Many artificial intelligence researchers expect AI to outsmart humans at all tasks and jobs within decades, enabling a future where we're restricted only by the laws of physics, not the limits of our intelligence. MIT physicist and AI researcher Max Tegmark separates the real opportunities and threats from the myths, describing the concrete steps we should take today to ensure that AI ends up being the best - rather than worst - thing to ever happen to humanity.

Video link

<https://youtu.be/2LRwwU6gEbA>



Ted Talks

THE FUTURE OF SKILLS IN THE AGE OF AI



Country

Luxembourg

Language

English

Duration

13 min 42 sec

Speaker

David Timis

Release date

31 July 2019

Synopsis

In this TedX Talk, David Timis, an EU Civics Outreach Fellow at Google and the Co-Founder of European Heroes, addresses changes to the job market due to AI, and how people are rather divided about whether AI will have a positive or negative impact on humans. It highlights the need for educational systems to transform and adapt to these changes, pointing out current deficits to do so but also underlining some schools that are in fact teaching for the future.

Video link

<https://youtu.be/fBDIAA0GEes>



Ted Talks

THE INCREDIBLE INVENTIONS OF INTUITIVE AI



Country

United States

Language

English

Duration

15 min 23 sec

Speaker

Maurice Conti

Release date

28 Feb 2017

Synopsis

To this date, the tools that we use are passive and are used and commanded by us. There is a new step we are making now, passing from passive tools to generative through the use of a computer and geometry, being able to create new forms and find solutions according to our criteria. In this Talk Maurice Conti talks about the AI human augmentation era, and the improvements needed in the algorithms so that it creates things that are for the moment out of our reach.

Video link

<https://youtu.be/aR5N2Jl8k14>



HEDY TALKS
CATALOGUE



Life in the AI Era

HEDY TALKS

INTRODUCTION TO AI

A LOOK AT INDUSTRY AND LOGISTICS 4.0

PROF. CSABA KOLLÁR



Country

Hungary

Language

Hungarian

Duration

12 min 55 sec

Director

András
Benedek Fodor

Writer

Dr. Csaba
Kollár

Release date

23 Jan 2023

Synopsis

A brief history of artificial intelligence. There are many applications of AI today, whether it is somewhere in the cloud or in physical form. The autonomy of computers and AI can be measured using the 10-degree Sheridan scale, where at value one everything is done by the person and the machine provides no help. In contrast, at a value of ten, the machine ignores the human and operates automatically, making autonomous decisions. AI has already achieved this in some areas. The aim of AI is to make the lives of people more comfortable, safer, healthier and better. With Logistics 4.0 production processes are optimized, becoming faster, more efficient, using less energy.

Video link

<https://youtu.be/-L9ToR2hSPA>



HEDY TALKS

AI IN BUSINESS

PROF. DR. THORSTEN KIEWE



Country

Germany

Language

German

Duration

8 min 14 sec

Director

ACEEU

Writer

ACEEU

Release date

23 Jan 2023

Synopsis

In the video, Prof. Dr. Thorsten Kiewe presents a general description of Artificial Intelligence and explains how his company is dedicated to make an impact in the higher education sector by providing services to universities. He further explains the great impact of AI in the education sector and general sectors of the economy. He continues to briefly highlight some positive and also negatives of AI applications in the education sector and highlights the need for AI developers in business activities. He finalized his presentation with a case study about Münster University of Applied Sciences and the need to close the gap that exists between the business information scientists and the business economists by training more "translators", namely the interface-people who work in between these two sides.

Video link

<https://youtu.be/OOR-QqmS12Y>



HEDY TALKS

AI IN GOVERNANCE

PROF. NÚRIA AGELL JANÉ , DR. QUERALT PRAT PUBILL



Country

Spain

Language

Catalan

Duration

9 min 9 sec

Director

Llums Media

Writer

ESADE/UPC

Release date

1 Mar 2023

Synopsis

In this video, Professor Núria and Dr. Queralt introduce the problem and present the reasons why AI governance is needed to control these new and disruptive technologies based on AI in a way that amplifies the benefits and minimizes the risks. They further explain what implies the development of a good AI society giving some paradigmatic examples. They continue evaluating the role and responsibility of governments, private sectors and academia in this problem. Finally, some recommendations to improve AI governance are provided.

Video link

<https://youtu.be/qSuonTqmveE>



IMPACT OF AI IN THE SKILLS AND COMPETENCES

PROF. DRA. INÊS LYNCE

Country

Portugal

Language

Portuguese

Duration

9 min 56
sec

Director

Eduardo Amaro

Writer

Ana Moreira
Antonia Jakobi

Release date

23 Jan 2023

Synopsis

AI is present in our daily lives, and this will inevitably bring changes to our lives. During this Talk, Prof. Inês Lynce, talks about the impacts of the 4th industrial revolution, comparing it to the previous industrial revolution. She explores the implications of AI in education, skills and the job market and talks about the importance of education for facing the changes brought to our society as the use of AI will become more widespread but also the prudence we should have in order to put these changes into our advantage.

Video link

<https://youtu.be/IC5HAFZTC8s>



Life in the AI Era

HEDY TALKS

IMPACT OF AI ON PEOPLE AND LIFESTYLE

EXPERT VESELA GEORGIEVA

**Country**

Bulgaria

Language

Bulgarian

Duration7 min 53
sec**Director**

BAEHF

Writer

BAEHF

Release date

23 Jan 2023

Synopsis

This video presents a comprehensive analysis by expert Vesela Georgieva of the transformative impact of Artificial Intelligence (AI) on people and their lifestyles. It focuses on the introduction of ChatGPT, an innovative creation of OpenAI that has revolutionised human-machine interaction by creating an interface that closely mimics human conversation. The expert delves into the deep integration of AI within the Industry 5.0 and Society 5.0 paradigms, highlighting the harmonious collaboration. The implications span various sectors, where AI is leading to efficiency gains and the exploration of new avenues.

Video link

<https://youtu.be/F-ayl9omfPU>



HEDY TALKS

TEASER



Synopsis

This teaser sums up all the HEDY talks that have been made by the HEDY team allowing the viewer to have a glance at all of the expert talks and their selection. The teaser also showcases the variety of languages that are available to learn in and provides an overall summary of the achievements of the HEDY project.

Video link

<https://youtu.be/jxo7w83Nq3k?si=n2US0S4-gOUnxoUd>



THE PARTNERS

The partners

ACEEU

An affiliate of ENQA and a full-fledged member of INQAAHE, since 2016 ACEEU is an international quality assurance body dedicated to advancing higher education by supporting universities in their transformation process towards becoming more entrepreneurial and engaged. With the ultimate goal of fostering the creation of greater social, economic and cultural impacts by universities, ACEEU has successfully accredited institutions in Europe, Latin America, Asia and Australia through its accreditation programs and has contributed to the implementation of 30+ Erasmus+ and Horizon - funded projects in the field of entrepreneurship, digitalisation, community engagement, sustainability and much more.



BAEHF

The Bulgarian Association of Ergonomics and Human Factors (BAEHF) is a professional society dedicated to advancing the science of ergonomics and human factors (E/HF) in Bulgaria. As a member related to the Federation of European Ergonomics Societies (FEES), BAEHF participates in various networking and knowledge exchange activities with other national E/HF societies in Europe. BAEHF collaborates with the European Agency for Safety and Health at Work (OSHA) and other local and international partners to establish Summer University on Ergonomics, and promote best practices in E/HF, including in emerging fields such as AI, IoT, and cybersecurity. The BAEHF is committed to promoting research and innovation that enhance human well-being and performance in various settings, including industry, healthcare, and society as a whole complies with global and European strategies, social policies and activities of official public institutions, in relation to Industry 5.0 and Society 5.0.

BAEHF



Óbuda University

Óbuda University (ÓU) is the second-largest, but highest ranked technical university in Hungary. It aims to achieve the triplet of excellence in education, research and innovation to address societal challenges and contribute to sustainable development at national, regional and EU levels. ÓU has seven faculties, three doctoral schools, a centre of excellence, and eight research laboratories. It has international relations with over 60 countries, participates in a large number of higher education programs and partnerships, has over 250 education and mobility agreements, and runs more than 20 EU-funded projects as of February 2023.



ÓBUDAI EGYETEM
ÓBUDA UNIVERSITY

AidLearn

AidLearn is a Training, Research-Action and Consulting company, which operates at national level and the European Union, dedicated to the design, implementation and evaluation of studies, projects and training activities that promote individual and/or organisational development.

The company is a certified VET provider in a wide range of education and training areas, such as: training of trainers, computer sciences, audiovisual and media production or business studies.

Through its activity in European collaborative networks, AidLearn has been developing intervention methods, diagnostic tools, evaluation referential, educational resources, learning platforms and innovative products for the renovation/enlargement of its national practice and with focus on areas as the development of digital skills, sustainability or organisational learning.



Universitat Politècnica de Catalunya

Universitat Politècnica de Catalunya - BarcelonaTech (UPC) is a public institution of research and higher education in the fields of engineering, architecture, science and technology. The UPC has a widespread presence in Catalonia, with nine campuses located in Barcelona and nearby towns. Members of the UPC working in HEDY belong to the Research Centre of Intelligent Data Science and Artificial Intelligence (IDEAI) which includes about 70 permanent researchers with a long trajectory of more than 30 years of research in AI. Their expertise covers most of the areas in AI including smart factory, natural language processing, intelligent decision support systems, computer networks and communication.





THE CONCLUSION

Conclusion

This document presents an extensive collection of audiovisual content, designed to stimulate reflection among individuals regarding AI. It delves into various themes that currently raise questions, aiming to facilitate the development of a critical perspective on AI. This content serves as a supplement to the diverse materials generated throughout the HEDY project.

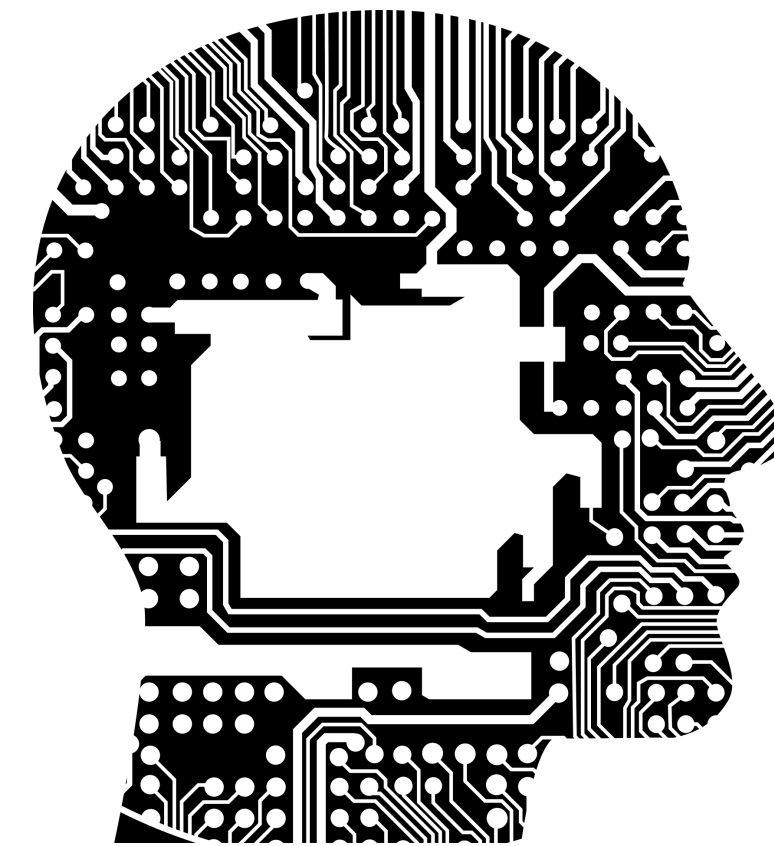
The HEDY Toolkit can serve multiple purposes, including stimulating discussions and reflections, functioning as a training activity, and complementing the MOOC. It enables learners to explore diverse approaches to the selected themes. Importantly, these materials are accessible to a broad audience, as they do not necessitate prior knowledge.

Furthermore, it is anticipated that the HEDY toolkit will be a valuable resource for those interested in AI topics, whether they are in an educational institution, workshop, conference, or home setting.

The HEDY Project has also launched a MOOC, accessible via the Moodle platform, providing an opportunity for all individuals interested in exploring the societal implications of AI. Additionally, the project has produced The HEDY Guidelines - a concise, reader-friendly framework for university educators, adult education providers, and stakeholders. It aids in maximizing the use of HEDY project results and making informed choices when introducing AI-related subjects to diverse learners.

So, if you've found value in the HEDYTalks, TedTalks, and meticulously curated films by the HEDY project partners, consider urging your friends and colleagues to embark on this journey of expanding AI knowledge together.

Lastly, we encourage all our readers to engage in discussions about this crucial AI topic and enhance their understanding, as every voice matters.



Hedy Toolkit

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