

Teaser

[ChatGPT](#)

[DreamStudio](#)

Most Famous AI/ML Applications

recommendations



chatbots



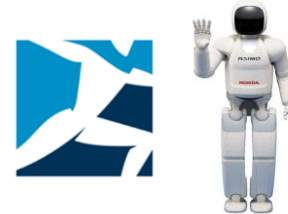
autonomous driving



translation



robotics



assistants (speech recognition)





















































OCR



and many more ...

The Top 50 Gen AI Web Products, by Unique Monthly Visits



















































1.  ChatGPT	11.  IIElevenLabs	21.  PhotoRoom	31.  PIXAI	41.  MaxAI.me
2.  Gemini*	12.  Hugging Face	22.  YODAYO	32.  ideogram	42.  Craiyon
3.  character.ai	13.  Leonardo.AI	23.  Clipchamp	33.  invideo AI	43.  OpusClip
4.  liner	14.  Midjourney	24.  runway	34.  Lifeplicate	44.  BLACKBOX AI
5.  QuillBot	15.  SpicyChat	25.  YOU	35.  Playground	45.  CHATPDF
6.  Poe	16.  Gamma	26.  DeepAI	36.  Suno	46.  PIXELCUT
7.  perplexity	17.  Crushon AI	27.  Eightify	37.  Chub.ai	47.  Vectorizer.AI
8.  JanitorAI	18.  cutout.pro	28.  candy.ai	38.  Speechify	48.  DREAMGF
9.  CIVITAI	19.  PIXLR	29.  NightCafe	39.  phind	49.  Photomyne
10.  Claude	20.  VEED.IO	30.  VocalRemover	40.  NovelAI	50.  Otter.ai

*formerly Bard

Charts are for informational purposes only and should not be used for investment decisions. Past performance is not indicative of future results. None of the above should be taken as investment advice; see a16z.com/disclosures.



The Top 50 Gen AI Mobile Apps, by Monthly Active Users

1.  ChatGPT	11.  Photoroom	21.  Beat.ly	31.  Bobbie AI	41.  Chat AI
2.  Microsoft Edge	12.  Remove It	22.  Photo AI	32.  reface	42.  ELSA
3.  photomath	13.  Evoke AI	23.  Hypic	33.  PhotoApp	43.  AI ARTA
4.  Bing	14.  AI Chatbot: AI Chat Smith 4	24.  AI Quran	34.  Prequel	44.  AI Chat
5.  Remini	15.  ChatBot	25.  ArtMind	35.  Mathway	45.  Revive
6.  BRAINLY	16.  character.ai	26.  SnapEdit	36.  Poly.AI	46.  LISA AI
7.  NOVA	17.  AI Mirror	27.  Imagine	37.  Genie	47.  PIXELCUT
8.  Chat & Ask AI	18.  ChatOn	28.  Question AI	38.  Photoleap	48.  AI Chat - Assistant
9.  Facemoji	19.  OANDA	29.  ChatBox	39.  Wonder	49.  Poe
10.  EPIK	20.  Face Dance	30.  DAVINCI	40.  Copilot	50.  dawn ai

Charts are for informational purposes only and should not be used for investment decisions. Past performance is not indicative of future results. None of the above should be taken as investment advice; see a16z.com/disclosures.



[source](#)

Semester Plan

Predictive AI	Computer Vision	Language Models
Introduction & scientific Python March 20	CNNs April 24	Transformer June 5
Classic ML & scikit-learn March 27	Assignment 2: group work May 15	LLMs June 12
Assignment 1: group work April 3	Assignment 2: presentations May 29	Generative AI June 19
Assignment 1: presentations April 10		Assignment 3: group work June 26
Deep Learning & PyTorch April 17		Assignment 3: presentations July 3
		Open discussion July 10

Goal of the Course

gain a high-level understanding of ML concepts

be able to apply and adapt ML methods to various use cases

Assignments

3 assignments (Predictive AI, Computer Vision, Language Models)

20 points for each (10 contents, 5 coding, 5 presentation)

50% (30 points) for 4,0 → 5% (3 points) steps → 95% (57 points) for 1,0

gather in **2 groups** for each assignment