#### Teaser

**ChatGPT** 

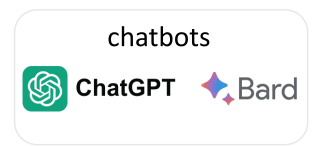
**DreamStudio** 

# Most Famous Al/ML Applications

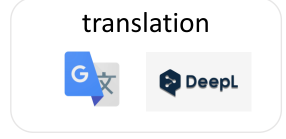
recommendations



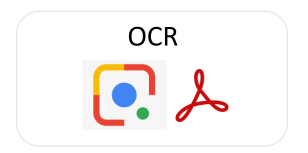






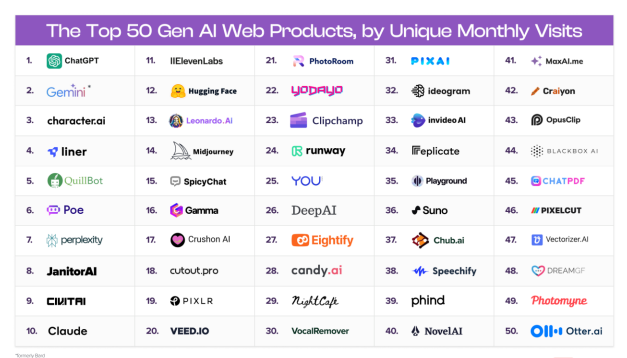








and many more ...



he above should be taken as alóz Consumer

The Top 50 Gen Al Mobile Apps, by Monthly Active Users 31. 📳 Bobble Al 41. Chat Al 1. ShatGPT 21. Beat.ly 11. R Photoroom 2. Microsoft Edge 32. (H) reface 22. Photo Al **42.** ELSA 12. Remove It 13. Stroke Al 23. Hypic **33. Photo**App 43. 📉 AI ARTA 3. R photomath 4. Bing 44. S Al Chat 14. Al Chatbot: Al Chat Smith 4 24. 🚳 Al Quran 34. Prequel\* 5. Remini 15. ChatBot 25. ArtMind 35. Mathway 45. Revive 6. BRAINLY 26. S SnapEdit 36. Poly.Al 46. 🚷 LISA AI 16. character.ai 7. NOVΛ 17. M Al Mirror 27. ( ) Imagine 37. 👝 Genie 47. // PIXELCUT 8. S Chat & Ask Al 18. @ ChatOn 38. Photoleap 28. O Question Al 48. Al Chat - Assistant 9. Facemoji 29. ChatBox 49. 💬 Poe 19. QANDA 39. Something with the world with th 10. EPIK 20. Face Dance 40. Opilot 50. dawn ai 🎎 30. DAVINCI

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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 Al 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  $\rightarrow$  5% (3 points) steps  $\rightarrow$  95% (57 points) for 1,0

gather in 2 groups for each assignment