

# Ainfer

Pitch Deck



ainfer.chat

2023



# Who we are

Ainfer



**Ihor Neporozhnii**

CEO

Ph.D. Student at Clean Energy  
Lab University of Toronto.

<https://www.linkedin.com/in/ihor-neporozhnii/>



**Vladyslav Smetanskyi**

CTO

Software Engineer at Amazon.

<https://www.linkedin.com/in/vlsmt>



**Oleksandra Ostapenko**

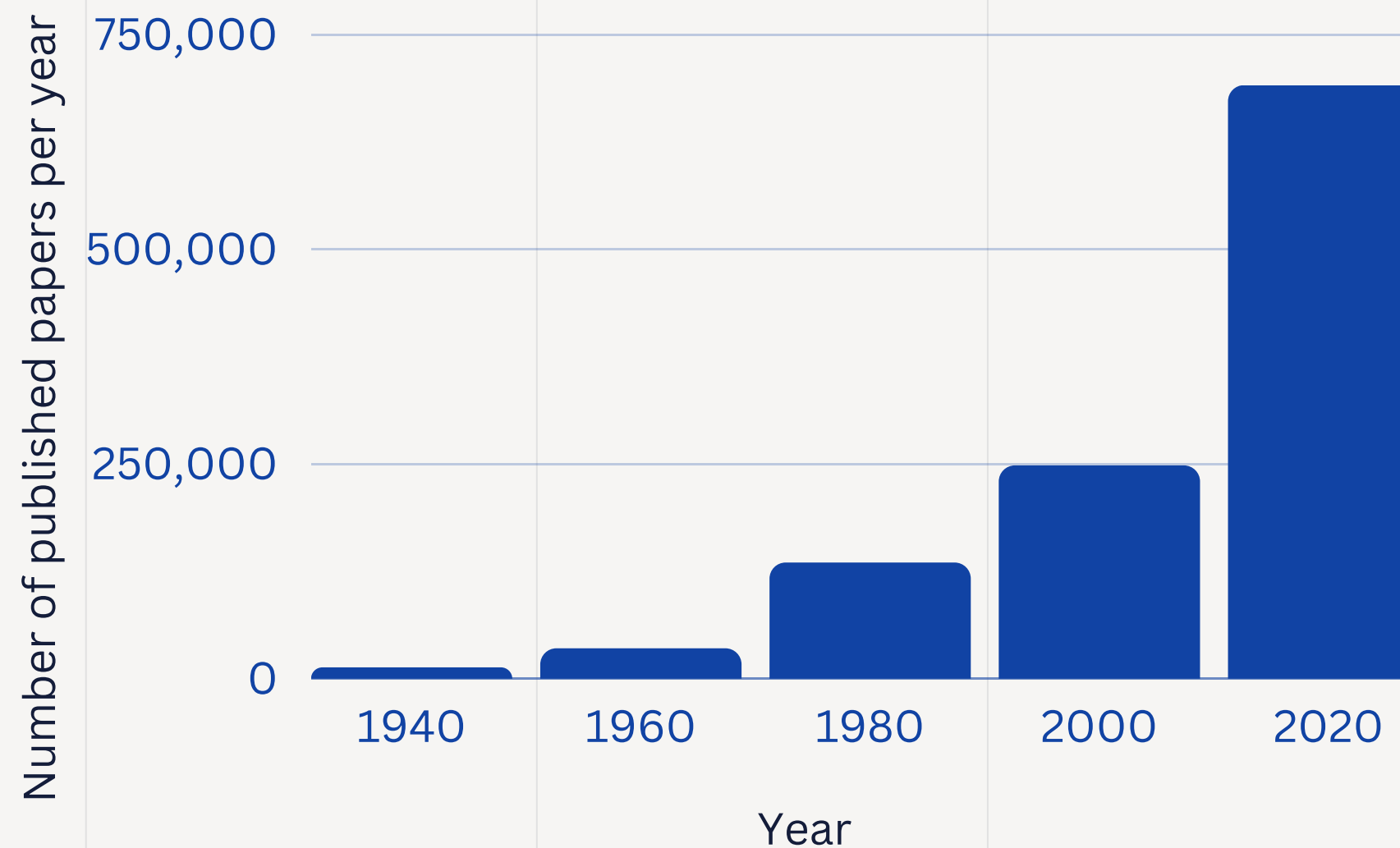
CFO

Master student and Science-  
Policy Research Assistant at UBC.

<https://www.linkedin.com/in/oleksandra-ostapenko/>

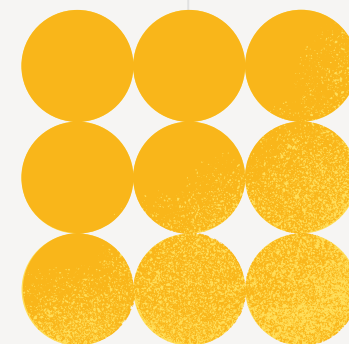
# Information Overload Problem

Ainfer



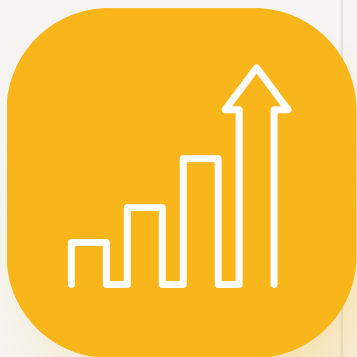
“ It's impossible to read everything. Absolutely impossible. And if you don't know everything that has happened in the field, there's a real chance of reinventing the wheel over and over and over again.

**Ajay Satpute**, director of the Affective and Brain Science Lab and an assistant professor of psychology at Northeastern.

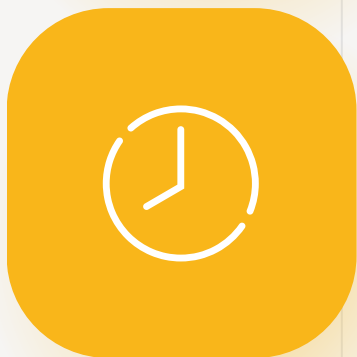


# Information Overload Problem

Ainfer



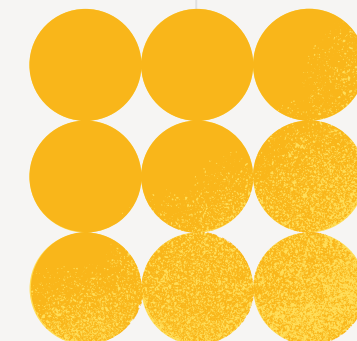
An increasing number of papers published per year.



Limited time to conduct high-quality research makes it impossible to read at least 50% of papers in the field.



Difficulty in searching for specific answers in papers.



# The Solution

Aïnfer

With Aïnfer scientists can get instant answers to their questions, and summarize articles. We use Cohere's multilingual embedding model to identify relevant parts of the article and Cohere's latest generative model to process the information and provide a reliable answer.



The image shows the Aïnfer application interface. On the left, a dark-themed window titled "Aïnfer Chat with the paper" displays a question "What frequencies are granted to SpaceX?" and a response: "The Commission granted SpaceX frequencies in the 10.7-12.75 GHz, 17.8-18.6 GHz, 18.8-19.3 GHz, 29.5-30.0 GHz, and 81.0-86.0 GHz (Earth-to-space) frequency bands." Below the response is a "Get Summary" button and a checkbox for "Use past data to improve experience". On the right, a blue-themed window titled "uCXWICmVuZHN0cmVhbQplbmRvYm..." shows a table of data from the Federal Communications Commission:

	Federal Communications Commission				
360	96.9	30	120	3600	
525	53	28	120	3360	
530	43	28	120	3360	
535	33	28	120	3360	
604	148	12	12	144	
614	115.7	18	18	324	

Footnotes at the bottom of the page reference letters from Karl A. Kensinger, Chief, Satellite Division, International Bureau, FCC Counsel, Space Exploration Holdings, LLC, IBFS File Nos. SAT-LOA-20200526-000520210818-00105 (dated Dec. 23, 2021) (Satellite Division December 23, 2021 Information); SpaceX January 7, 2022 Response to Commission Information Request at 1; SpaceX Gen2 Amendment, Narrative at 5; and Id.

# The Solution



# Business Plan

BASIC

**Free**

Limited features: 250 questions and summaries per month, up to 3 files, key information highlights.

POWERFUL

**9.99\$**

1000 questions and summaries per month, up to 10 files, key information highlights, conversation memory up to 1 month.

EXPERT

**14.99\$**

2000 questions and summaries per month, unlimited files, key information highlights, unlimited conversation memory.

# How the award helps us

## 5000 API credits

Customer growth: use for free weeks trial for customers for application promotion.

## 1000 USD cash

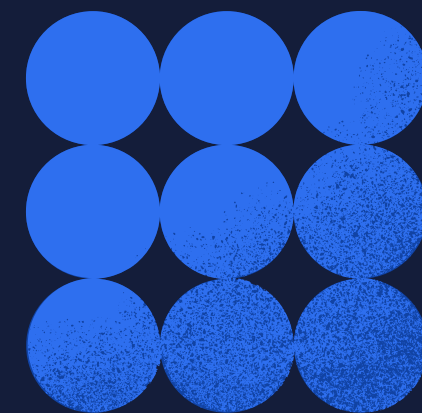
- Operation expenses: Amazon server
- Improve website
- Buy advertising

# Try it now!

Ainfer



ainfer.chat



2023