

SchoLang

Research-to-Project Intelligence Platform

Find real research papers · Understand them in plain language · Turn them into buildable projects · All in 8 languages.

300M+ Papers across 4 databases	8 Languages supported	\$0 Direct competitors in this space
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Document type	Version	Date	Author
Founder Reference	3.0	May 2026	Md Altamash Zzama

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01 What is SchoLang?

SchoLang is an AI-powered research intelligence platform that solves three problems no existing tool addresses together — finding real academic papers, understanding them in plain language, and turning them into buildable project ideas — delivered entirely in the user's native language.

"Type a topic. Get real research papers, plain-English summaries, and concrete project ideas you can actually build — in your language."

The Problem

01 Can't find the right papers

Scholar needs exact keywords. Without the right terminology, you get nothing useful.

02 Can't understand what was found

Papers are written for researchers. Dense jargon makes most people give up at the abstract.

03 Can't turn research into action

Even understanding a paper leaves you stuck — nobody tells you what to actually build with it.

The Solution

01 Find

Real papers from PubMed, arXiv, Semantic Scholar, OpenAlex. 300M+ combined.

02 Understand

AI reads every paper and generates a plain-language summary and full overview.

03 Build

AI extracts 3 concrete, buildable project ideas per paper with tech stack and timeline.

04 In your language

Everything in English, Chinese, Hindi, Japanese, Korean, Portuguese, Dutch, or French.

02

How It Works

A user types a topic. SchoLang's pipeline does everything else automatically. Here is every step from input to output:

Step 1

User Types a Topic

Natural language — no academic keywords needed. In any of the 8 supported languages. Example: "AI that helps people with hearing loss" or "solar energy storage innovations".

Step 2

Agent Searches 4 Databases Simultaneously

Parallel queries to Semantic Scholar, PubMed, arXiv, and OpenAlex. Top 10 results ranked by relevance score, recency, and citation count. All real papers with real DOI links.

Step 3

AI Reads Every Paper

For each paper the AI reads the abstract and full text where open-access content exists. Extracts: core research question, methodology, key findings, study type, sample size, limitations.

Step 4

Generates Plain-Language Summary

Abstract rewritten in simple language anyone can understand. No jargon, no assumptions. Full paper overview available on expand — longer and more detailed.

Step 5

Generates 3 Buildable Project Ideas ★ UNIQUE FEATURE

SchoLang's unique feature. For each paper: 3 project ideas a student team can realistically build. Each includes title, description, tech stack, build time, difficulty, and competition angle.

Step 6

Delivers in the User's Chosen Language ★ UNIQUE FEATURE

Summaries, project ideas, and citations — all delivered in the user's selected language. A student in Japan gets Japanese. A researcher in Brazil gets Portuguese. Built in, not translated after.

03

Why SchoLang is Different

The most common question you will face: "Can't I just use ChatGPT or Google Scholar?" Here is the precise, honest answer in two parts.

Head-to-Head Comparison

Feature	Google Scholar	Consensus	ChatGPT	SchoLang
Finds real papers	Yes	Yes	No*	Yes
Summarises papers	No	Yes	If pasted	Automatic
Full paper overview	No	Partial	If pasted	Yes
Non-English papers	Limited	No	No	Yes
Output in user's language	No	No	Partial	Yes
Generates project ideas	No	No	If asked	Yes — per paper
Saves research history	No	Partial	No	Yes
End-to-end workflow	No	Partial	No	Yes

* ChatGPT hallucinates paper citations — they are not real.

The real difference: ChatGPT can summarise a paper if you find it yourself and paste it in. It can suggest ideas if you ask the right question. But it cannot search real papers, it hallucinates citations, and has no memory between sessions. SchoLang is a **purpose-built pipeline** — search, summarise, ideate, and deliver — all automated, all in one place, all in your language.

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Who Is It For?

01

Engineering & Science Students

Building projects for hackathons, tech fests, and final year submissions. Need innovative ideas backed by real research but don't know where to start. This is the audience SchoLang was born from.

02

Postgraduate Researchers

Need to survey a new domain quickly. Literature reviews that take weeks can be completed in hours with AI-powered paper discovery and summarisation.

03

Non-English Speaking Academics

Researchers in China, India, Japan, Brazil, Korea, France, Netherlands, and Portugal who are completely underserved by English-only tools like Consensus and Elicit.

04

Journalists & Policy Makers

Need to know what current research says on a topic without reading 30 academic papers. Plain-language summaries make research accessible to non-specialists.

05

Curious Learners

Anyone who wants to understand what science actually says about a topic — in plain language — without needing a university login or academic background.

05 Build Workflow — How to Act

Follow this phase by phase. Do not skip ahead. Each phase builds on the last. The 'Done When' line tells you exactly when to move to the next phase.

Phase 1 · Week 1–2

Connect the Research APIs

Goal — Get real papers appearing on screen. No AI yet. Just search working cleanly.

Tasks

01 Create accounts: Semantic Scholar API, PubMed E-utilities (ncbi.nlm.nih.gov/account)

02 arXiv and OpenAlex need zero registration — open APIs

03 Build FastAPI backend — one endpoint: POST /search

04 Call all 4 APIs in parallel using `asyncio.gather()`

05 Merge results, deduplicate by DOI, rank by relevance score

06 Return top 10 papers as clean JSON — title, authors, year, abstract, DOI, source

07 Test manually with 10 different topics

Tech

`Python` · `FastAPI` · `httpx` · `asyncio` · `Semantic Scholar API` · `OpenAlex` · `arXiv` · `PubMed`

Done when — You type any topic and get 10 real papers returned as clean JSON.

Phase 2 · Week 3–4

AI Summarisation Layer

Goal — Each paper gets a plain-language summary automatically — no manual work.

Tasks

- 01 Sign up for Claude API at console.anthropic.com — use claude-sonnet-4-6 model
- 02 Write summarisation prompt: plain summary + key findings + methodology + limitations
- 03 Write full paper overview prompt (deeper — 8 to 10 sentences)
- 04 Set up Upstash Redis free tier — cache every summary by DOI
- 05 Never call Claude twice for the same paper — always check cache first
- 06 Add summarisation step into your /search endpoint
- 07 Test across 20 papers in different domains and verify quality

Tech

[Claude API](#) · [Upstash Redis](#) · [Prompt engineering](#)

Done when — Every paper in results has a plain-English summary automatically attached.

Phase 3 · Week 5

Project Idea Generator

Goal — Each paper now generates 3 concrete, buildable project ideas on demand.

Tasks

- 01 Write new prompt: given this paper generate 3 student projects buildable in 4-8 weeks
- 02 Each idea must include: title, description, tech stack, difficulty, time, and competition angle
- 03 Create POST /paper/{doi}/ideas endpoint — triggered by user click, not on every search
- 04 Cache generated ideas by DOI to avoid repeat Claude calls
- 05 Test with 30 papers across domains — ensure ideas are specific, not generic

Tech

[Claude API](#) · [Redis caching](#) · [FastAPI](#)

Done when — Clicking any paper generates 3 specific, realistic project ideas instantly.

Phase 4 · Week 6**Multilingual Output**

Goal — The entire product now works in all 8 languages — SchoLang's core differentiator.

Tasks

- 01 Add language parameter to all Claude prompts: Respond entirely in {language}
- 02 Build language selector UI — flag dropdown with 8 options
- 03 Save language preference in user profile (later in Phase 6)
- 04 Cache summaries per DOI per language — key format: {doi}:{language}
- 05 Start with English + Chinese + Hindi — highest AI quality and largest markets
- 06 Test each language with 5 papers minimum before launch

Tech

Claude multilingual · Redis · React

Done when — Full search-to-ideas workflow works in all 8 languages with good quality.

Phase 5 · Week 7

Build the Frontend

Goal — A clean, fast React web app users can actually use and enjoy.

Tasks

- 01 Set up React with Vite and Tailwind CSS
- 02 Build: landing page, search bar, results page, paper card component
- 03 Paper card: title, authors, year, source badge, summary, relevance score
- 04 Expandable section: full overview, findings, limitations
- 05 Separate expandable: 3 project ideas with tech stack and difficulty tags
- 06 Language flag selector in top navigation
- 07 Mobile responsive — many users will be on phones
- 08 Deploy to Vercel free tier — connect GitHub for auto-deploys

Tech

React · Vite · Tailwind CSS · Vercel

Done when — App works on desktop and mobile, all features accessible, looks professional.

Phase 6 · Week 8**User Accounts and Search History**

Goal — Users can log in, save their research, and return to past work.

Tasks

- 01 Set up Supabase project — free tier at supabase.com
- 02 Enable Google OAuth login — one toggle in Supabase dashboard
- 03 Tables: users, searches, bookmarks
- 04 Auto-save every search to user's history
- 05 Add bookmark button on each paper card
- 06 Build My Library page — past searches and bookmarked papers
- 07 Track usage per user for free tier enforcement
- 08 Deploy backend to Railway — connect GitHub for auto-deploys

Tech

[Supabase](#) · [Google OAuth](#) · [PostgreSQL](#) · [Railway](#)

Done when — Users can log in, save searches, bookmark papers, set language preference.

Phase 7 · Week 9–10**Payments and Beta Launch**

Goal — First paying users. Real feedback. Real revenue. Ship it.

Tasks

- 01 Set up Stripe — create subscription products (\$12/mo Researcher, \$49/mo Institution)
- 02 Add Stripe checkout — paywall appears when user hits free tier limit
- 03 Enforce free tier: 5 searches/day, abstracts only, 3 languages
- 04 Write Product Hunt launch post — lead with the multilingual angle
- 05 Post in Reddit: r/MachineLearning, r/india, r/studyabroad, r/brasil, r/korea
- 06 DM 20 professors at Indian and Brazilian universities on LinkedIn
- 07 Offer 3 months free to first 50 users in exchange for honest feedback
- 08 Set up Plausible Analytics — privacy-friendly, free tier

Tech

[Stripe](#) · [Product Hunt](#) · [Reddit](#) · [LinkedIn](#)

Done when — First paying user acquired. Feedback loop established.

06

Pricing & Revenue

FREE	RESEARCHER	INSTITUTION
\$0 Hook students and casual users worldwide ✓ 5 searches per day ✓ Abstract summary only ✓ 3 languages ✓ Basic citation export	\$12/month Serious students and individual researchers ✓ Unlimited searches ✓ Full paper overview ✓ All 8 languages ✓ Project idea generator ✓ All citation formats ✓ Search history + bookmarks	\$49/month Labs, university departments, research teams ✓ Up to 10 team members ✓ Shared paper library ✓ Priority AI processing ✓ API access ✓ Usage analytics ✓ Custom language tuning

Revenue Milestones

Month 1–2	Beta launch — free users only	Feedback and testimonials	0
Month 3	50 paid Researcher users	Word of mouth from launch	\$600 MRR
Month 6	200 paid users	SEO and community growth	\$2,400 MRR
Month 9	500 paid + 5 Institution plans	University partnerships	\$6,245 MRR

Month 12

1,000 paid + 15 Institution plans

Established brand in niche

\$12,735
MRR

Break-even point — Just 4 paying Researcher users (\$48/month) covers your entire infrastructure cost. Every user after that is profit.

07 Subscription & Cost Timeline

Every service listed here is organised by when you actually need it — not all at once. The rule is simple: do not spend money until you are forced to. Free tiers are generous.

Phase 1 · Week 1–4 · Building the MVP

Zero spend. Everything needed to build is completely free.

Semantic Scholar API	Already approved	Free
OpenAlex API	No signup needed — open API	Free
arXiv API	No key needed — open to everyone	Free
PubMed API	Already approved via NIT email	Free
GitHub	Store and version your code	Free
Vercel	Host React frontend — generous free tier	Free
Railway	Host FastAPI backend — free tier	Free
Supabase	Database and auth — free up to 500 users	Free
Monthly total		Total: 0 / month

Do not buy anything. Just build.

Phase 2 · Week 3–4 · AI Summarisation

First real spend — only when you start building the summarisation layer.

Claude API (Anthropic)	Summarising papers and generating ideas	~\$0.003 per summary
Upstash Redis	Cache summaries — free tier is generous	Free tier
Monthly total		Total: ~■250–1,200 / month during dev

With aggressive caching your bill stays under \$10–15 while you have zero real users. Add \$10 credit at console.anthropic.com — that covers hundreds of summaries.

Phase 3 · Week 9–10 · Pre-Launch

One-time investment right before launch. Not before.

Domain — scholang.com or scholang.app	Professional identity and custom email	~■800–1,200/year
Zoho Mail	Free custom email on your domain	Free
Stripe	Accept payments — no monthly fee	2% per transaction
Monthly total		Total: ■800–1,200 one time

Buy the domain only when the product works and you are ready for real users. Stripe charges nothing until you earn — they take 2% of each payment you receive.

Phase 4 · Month 3–4 · Early Growth

Upgrade free tiers only when they run out — not before.

Railway (backend)	Upgrade when free tier throttles under load	\$5 / month
Supabase	Upgrade when you cross 500 active users	\$25 / month
Vercel	Upgrade only if you hit very high traffic	\$20 / month
Claude API	Scales with usage — more users = higher bill	Pay per use
Monthly total		Total: ~\$30–50 / month

At this point you should have paying users covering this cost entirely.

Phase 5 · Month 6+ · Scaling

Add only when you genuinely need these capabilities.

Upstash Redis paid	If cache size outgrows free tier	\$10 / month
Resend or Postmark	Sending welcome emails and password resets	\$20 / month
Plausible Analytics	Understanding user behaviour — privacy-friendly	\$9 / month
Monthly total		Total: ~\$40 / month additional

Only add these when revenue comfortably justifies them. None are urgent.

Complete Cost Summary

Phase	Timeline	Monthly Cost	Trigger
Building MVP	Week 1–8	■0	Start immediately
AI Layer	Week 3–4	~■500–1,200	When building Phase 2

Pre-launch	Week 9–10	■800 (once)	Right before launch
Early users	Month 3–4	~\$30–50	When free tiers run out
Scaling	Month 6+	~\$70–100	When revenue justifies it

08

Go-To-Market Strategy

Five specific strategies in order of priority. Do them in this order — each one builds on the last.

0 **Target Student Communities Directly**

1

Join Reddit: r/india, r/japanlife, r/korea, r/brasil, r/MachineLearning, r/academia. Post in university WhatsApp and Telegram groups. Offer 3 months free to the first 100 researchers in exchange for honest feedback. Students talk — one department spreads to the whole university.

When — Week 10 — at launch

0 **Multilingual SEO — Your Biggest Long-Term Moat**

2

Write blog posts in Hindi, Chinese, Korean, and Portuguese about finding research papers and research summary tools. Consensus and Elicit do zero non-English SEO. This is low-competition, high-traffic territory that compounds over time with zero ad spend.

When — Month 1 onwards — ongoing

0 **Product Hunt and Hacker News Launch**

3

Launch on Product Hunt on a Tuesday or Wednesday morning US time. Post a Show HN on Hacker News the same day. The multilingual angle plus project idea generator is genuinely novel — tech community will upvote. Target top 5 product of the day. This gets 500 to 2,000 signups in 48 hours.

When — Week 10 — launch day

0 **University Partnerships**

4

Email department heads at IITs, IISc, Brazilian federal universities, and Korean KAIST. Offer 6 months free institution plan in exchange for a testimonial and researcher survey access. One university deal equals 50 to 200 potential paying users and strong social proof.

When — Month 2 onwards

0 **Short Video Content**

5

Record 60-second demos showing the full workflow — topic typed, papers found, project idea generated. Post on YouTube and Instagram in multiple languages. Hindi and Korean research tool content has almost zero competition. One viral video in the right community can drive thousands of signups.

When — Month 1 onwards — ongoing

09

Risks & Mitigations

Every startup has real risks. These are the five most likely ones for SchoLang and exactly how to handle each one.

Risk 01

Consensus launches multilingual before you ship

Mitigation

Ship in 10 weeks. They are a large company with slow product cycles. You move faster. First-mover advantage in a specific niche is real and defensible.

Risk 02

Claude API costs spike as user base grows

Mitigation

Cache every summary aggressively by DOI and language in Redis. Same paper summarised once — zero cost for every subsequent request. Costs stay predictable even at scale with proper caching.

Risk 03

Summary quality is inconsistent across languages

Mitigation

Launch with English, Chinese, and French first — highest AI quality confirmed. Add Hindi, Korean, and Japanese in Phase 2 after testing with native speakers. Never launch a language you haven't verified with real users.

Risk 04

Cannot access full text of paywalled papers

Mitigation

Start with abstracts only — still dramatically better than any competitor. Use CORE and BASE APIs for open-access full texts progressively. Never link to or use pirated content under any circumstances.

Risk 05

Low conversion from free to paid tier

Mitigation

The paywall triggers exactly when users are most engaged — after finding a great paper. That is the highest-intent moment to convert. Make the free tier genuinely useful but clearly limited so users feel the upgrade is worth it.

Your unfair advantage in one sentence —

SchoLang is the only platform that finds real research papers, explains them in plain language, generates buildable project ideas from them, and delivers all of it in 8 languages — in a single, seamless workflow that no competitor has built.