



Stu



## The Problem: Learning Tools That Don't Learn You

Students, researchers and institutions juggle PDFs, lecture notes, videos, and bookmarks — yet learning remains fragmented and shallow.

- Notes scattered across drives.
- Tutors and platforms that don't adapt to how you learn.
- Researchers waste time re-organizing literature instead of discovering insight.
- Institutes struggle to provide personalized help at scale.



Effort wasted



Knowledge lost



Opportunities to teach and innovate missed

## The Switch: A Personal Tutor That Actually Knows You

What if every student, researcher and professor had a second brain — a personalized tutor that organizes your documents, adapts to your study habits, finds the right resources, and answers questions in real time?

## Introducing Stu

A personalized tutor-agent platform built on open-source foundations and modern LLMs. Stu turns your documents into smart, conversational tutors that adapt, persist, and scale — classroom to lab to lifelong learning.

## What Stu Actually Does

- **Document-First Tutor Agents:** Upload notes, papers, slides, datasets; Stu builds an agent around your material.
- **Personalized Learning Paths:** Adapts to how the user learns and suggests next steps.
- **Real-Time Internet Access:** Augments saved materials with fresh web knowledge when needed.
- **Conversational Study:** Ask your agent questions, practice problems, and get explanations tailored to your level.
- **Persistent “Second Brain”:** Organizes and remembers context so learning compounds over time.
- **Open & Customizable:** Built on open-source tech so institutions retain control & can extend functionality.

## Impact & Benefits

- **Faster mastery:** Personalized pacing increases understanding and retention.
- **Research productivity:** Literature and notes become queryable knowledge, not just files.
- **Lower support costs:** Fewer one-off tutor hours, more automated, quality help.
- **Higher student success:** Measurable uplift in outcomes and engagement.
- **Platform stickiness:** Agents built on user content are hard to replace.

## Why This Matters

- **Students:** learn faster, study smarter, and get help that fits your pace.
- **Researchers:** compress literature review time and surface insights you'd otherwise miss.
- **Institutes:** offer scalable, personalized tutoring without ballooning headcount.
- **VCs:** a product with deep user lock-in — study history + tailored agents = long-term retention and expansion opportunities.

## Who Wins

-  **Students:** a study partner that knows what you've read and where you're stuck.
-  **Researchers:** fast, organized access to the literature and conversation-style insight.
-  **Academic Institutes & EdTech:** scalable personalization, better retention, measurable outcomes.
-  **VCs & Investors:** defensible product with content-based lock-in, expansion paths (campus licensing, researcher suites, lifelong learning).

## Beyond Tutors Towards Smarter Learning

A personalized tutor-agent platform built on open-source foundations and modern LLMs. Stu turns your documents into smart, conversational tutors that adapt, persist, and scale — classroom to lab to lifelong learning.



Your Second Brain for Learning

## Book a campus pilot

See measurable engagement in 30 days