

LIFE OPERATING SYSTEM

Lensen Wakasa | Wakasa Labs

Mission: Build intelligence systems that accelerate scientific discovery.



Mission & Core Identity

I am building intelligence systems that help humanity discover faster than it currently can.

The core thesis: the people who solve humanity's hardest problems — fusion energy, longevity, interstellar travel — are not always the deepest domain experts. They are often the builders who combine AI, scientific reasoning, and systems thinking into one organisation. That is Wakasa Labs.

ACSIS	Centai	Wakasa Labs
AI Research Engine	Scientific Discovery AI	Conglomerate Vehicle
Solving continual learning as the core AI problem	Applying solved AI to science: fusion, longevity, space	Equity, funding, and long-term mission structure

ACSIS is not a product to sell. It is the internal AI research programme. Solving continual learning inside ACSIS is the prerequisite for everything Centai does.

Master Timeline at a Glance

Phase	Age	Period	Primary Focus	Net Worth Target
Foundation	20–22	2025–2027	Clinical Medicine + ACSIS research + math	\$0 → \$30K
Clinical Completion	22–23	2027–2028	Final year + IELTS + grad school prep	\$30K → \$60K
Internship	23–24	2028–2029	Medical internship + applications + Centai v1	\$60K → \$120K
Masters (US)	24–26	2029–2031	Funded master's + research + Wakasa Labs registered	\$120K → \$400K
OPT / Scale	26–28	2031–2033	STEM OPT + publications + Centai scaling	\$400K → \$2M
Wealth Creation	28–30	2033–2035	O-1A / EB-2 NIW + first major exits	\$2M → \$10M
Propulsion Era	30–40	2035–2045	Use solved AI to attack fusion & propulsion	\$10M → \$1B+
Endgame	40–60	2045–2065	Company IPO + interstellar mission funding	\$1B+ → \$60B+

Foundation

Clinical Medicine + ACSIS Research + Mathematical Groundwork

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OBJECTIVE

Finish the degree with distinction. Begin ACSIS as a genuine AI research programme — not a side project. Build mathematical foundations. Establish Wakasa Labs' public presence. Save the first \$30K.

Financial Trajectory

Period	Primary Income	Monthly Target	Annual Savings	Net Worth
2025 (now)	Hydra trading + freelance AI	\$300–600	\$4K	\$4K
Early 2026	Freelance AI consulting	\$1K–2K	\$15K	\$19K
Late 2026	Freelance scaling	\$2K–4K	\$25K	\$28K–35K
2027 end	Course completes	\$3K–5K	\$30K+	\$35K

ACSYS: The Research Programme

ACSYS is Wakasa Labs' internal AI research arm. The specific problem it targets is **continual learning** — the ability of an AI system to acquire new knowledge over time without catastrophically forgetting prior knowledge. This is a fundamental unsolved problem, and solving it is the prerequisite for Centai.

- 2025–2026: Study the literature deeply — EWC, progressive neural networks, memory replay, meta-learning approaches
- 2026: Implement SOMA (your current biologically-plausible architecture) as baseline — Hodgkin-Huxley dynamics, STDP, Free Energy Principle
- 2026–2027: Fix outstanding gradient issues in SOMA; run systematic experiments; document results
- 2027: Write up findings as a research note / white paper — this becomes your first publication artefact
- 2027: Open-source the codebase on GitHub under Wakasa Labs

Mathematical Foundations

- Linear Algebra — complete by mid-2026 (Gilbert Strang MIT OCW)
- Calculus I & II — complete by end 2026
- Probability & Statistics — complete by mid-2027
- Optimisation basics — complete by end 2027

Infrastructure to Build by End 2027

wakasalabs.com	Mission site: research areas, ACSIS, Centai roadmap, publications
lensenwakasa.com	Personal site: story, projects, CV, research notes
GitHub	ACSYS/SOMA codebase public and documented
6+ technical articles	Published on Substack or personal blog — show thinking publicly
Notion: Mission Proxima	Track education, Wakasa Labs, publications, immigration, wealth, network

Passport	Obtained and valid well before any travel needs
LinkedIn	Professional profile reflecting AI researcher + founder identity

Clinical Completion & Grad School Prep

Final Year + IELTS + Professor Network + Applications

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OBJECTIVE

Complete your final clinical year at full academic standard. Simultaneously, prepare everything required for a US graduate school application: IELTS, personal statement, recommendation letters, and a portfolio of research evidence.

Key Milestones

2027 Q1

Age 22

Final Clinical Year Begins

- Maintain GPA / academic standing
- Continue ACSIS research in evenings
- Begin IELTS preparation (target 7.0+)

2027 Q2

Age 22

IELTS Examination

- Sit IELTS Academic — target Band 7.0 minimum, 7.5+ preferred
- If below target, resit within 3 months
- Begin contacting professors in target departments

2027 Q3

Age 22

Application Research

- Identify 10 target schools (3 dream / 4 strong / 3 safe)
- Build professor spreadsheet: name, university, research area, contact status
- Target 30–50 professors known by name before applying
- Publish ACSIS research note — gives professors something to read

2027 Q4

Age 22–23

Application Preparation

- Draft personal statement (research-focused, not clinical)
- Request recommendation letters — give recommenders 3 months notice
- Finalise portfolio: GitHub, website, publications, ACSIS white paper
- Complete applications (most US deadlines: December–January)

2028 Jan–Mar Age 23

Course Completion

- Final exams and clinical sign-offs
- Applications submitted — awaiting decisions
- COC (Certificate of Completion) process begun
- Begin internship application process in parallel

IELTS Preparation Plan

IELTS Academic is required by almost all US graduate programmes for international students. Start preparation 6 months before intended test date.

Section	Target Band	Key Skills to Build
Listening	7.5+	Academic lecture comprehension, note-taking speed
Reading	7.5+	Skimming complex texts, matching headings, inference
Writing	7.0+	Task 2 academic essays — structured argument, vocabulary range
Speaking	7.0+	Fluency under pressure, technical vocabulary, pronunciation
Overall	7.0+ (min)	7.5 preferred for top programmes

Target Universities

The programme type to target: Computational Biology, Machine Learning, Computational Science, or Biomedical AI. These are STEM-classified, which is essential for STEM OPT (3 years post-graduation work authorisation). Funded positions (RA/TA) are the goal — tuition waiver + stipend.

Tier	University	Target Programme	Why It Fits
Dream	Carnegie Mellon	Computational Biology / MCDS	Best AI + science intersection; strong research culture
Dream	MIT	Computational Science / EECS	Fusion ecosystem; best AI research globally
Dream	Stanford	CS / Biomedical Informatics	AI + medicine; strong West Coast tech network
Strong	Georgia Tech	ML / Computational Science	Underrated; strong AI programme; more accessible
Strong	Johns Hopkins	Biomedical Engineering / AI	Direct bridge from clinical medicine background
Strong	UC San Diego	Computational Biology	Strong programme; research-active faculty
Strong	University of Michigan	CSE / Bioinformatics	Good research funding; solid industry connections
Safe	Arizona State	CS / ML	Strong STEM OPT culture; accessible admissions
Safe	Northeastern	Data Science / AI	Co-op model; good industry exposure
Safe	University at Buffalo	CS / Bioinformatics	Good acceptance rates; STEM eligible

Apply to all 10. Never apply to only dream schools. The goal is getting to the US, not prestige for its own sake.

Medical Internship

July 2028 – July 2029 | Parallel Track: Centai v1 + US Visa Prep

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OBJECTIVE

Complete the mandatory medical internship. This is non-negotiable legally and professionally. The key discipline is maintaining the parallel track: internship in the day, Wakasa Labs research in the evenings. By the end of this phase you should have graduate school acceptances confirmed and a US student visa in hand.

Internship Timeline

Period	Medical Focus	Wakasa Labs Focus
Jul–Sep 2028	Internal Medicine rotation	Centai v1 architecture design; begin implementation
Oct–Dec 2028	Surgery rotation	ACSIS paper finalised and submitted to arXiv / preprint
Jan–Mar 2029	Paediatrics / OB-GYN rotation	Grad school decisions arriving; finalise choice; F-1 visa DS-2019
Apr–Jun 2029	Community / Psychiatry rotation	F-1 visa application at US Embassy; travel prep
Jul 2029	Internship complete	Fly to US. Master's begins.

US Visa Process (F-1 Student Visa)

The F-1 visa allows you to study in the US for the duration of your programme plus OPT work authorisation. Key steps:

Accept offer & get I-20	University issues your I-20 (Certificate of Eligibility). Required before any visa step.
Pay SEVIS fee	One-time \$350 fee. Pay at fmjfee.com with your I-20 details.
Complete DS-160	Online non-immigrant visa application. Be accurate and detailed.
Schedule Embassy interview	Book at US Embassy Nairobi. Allow 4–8 weeks lead time.
Attend interview	Bring: I-20, DS-160 confirmation, SEVIS receipt, acceptance letter, financial evidence, passport.
Visa issued / travel	F-1 typically issued within 5 business days of interview if approved.

F-1 status lasts for the Duration of Status (D/S) — you stay legally as long as you are enrolled and in good academic standing. After graduation, OPT and STEM OPT extension give you up to 36 months of US work authorisation.

Master's in the US

Computational Science / ML / Computational Biology | STEM OPT Eligible

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OBJECTIVE

A funded 2-year master's is not just a degree. It is US network access, research credibility, immigration runway (STEM OPT = 3 years work authorisation after graduation), and the period when Centai transitions from prototype to a defensible research system. This is the highest-leverage 24 months of the entire plan.

Year 1 (2029–2030): Research + Build

- Establish research relationship with 1–2 faculty advisors in AI / computational science
- Complete coursework: machine learning theory, numerical methods, probability, scientific computing
- Centai v1: working system capable of reasoning over a scientific domain (begin with biology or materials)
- Publish: at least 1 conference paper or strong preprint from ACSIS/Centai work
- Register Wakasa Labs Inc. (Delaware C-Corp) once financially stable — you already have the structure
- Network: attend 2+ academic conferences; connect with researchers working on AI for science
- Financial: TA/RA stipend + freelance consulting = \$2K–3K/month; save aggressively

Year 2 (2030–2031): Scale + Transition

- Thesis / capstone project: Centai architecture as the submission
- Publications: 2–3 total by graduation (conference + preprints)
- Wakasa Labs: first external attention (media, research community, potential investors)
- OPT application: file 90 days before graduation; STEM OPT extension application ready
- Begin O-1A evidence building in earnest (publications, citations, speaking invitations, press)
- Job offers or research positions as backup: have options before graduation
- Net worth target by graduation: \$200K–400K

Immigration Path Post-Masters

Status	Duration	What You Can Do	Next Step
F-1 (student)	2 years	Study, TA/RA work on campus	Apply for OPT 90 days before graduation
OPT	12 months	Work anywhere in the US in your field	Apply for STEM OPT extension
STEM OPT	24 months	Work at E-Verify employer; run research	Build O-1A or EB-2 NIW evidence
O-1A	3 yr + ext	Work for specific employer or own company	Transition to EB-1A or EB-2 NIW
EB-2 NIW / Green Card	Permanent	Live and work in US permanently	Citizenship after 5 years

What is EB-2 NIW?

EB-2 National Interest Waiver is a US permanent residency path for people with an advanced degree whose work substantially benefits the United States. Unlike H-1B, there is no lottery and no employer sponsorship required — you can self-petition. For a founder-researcher working on AI for scientific discovery, fusion, or longevity, this is the most natural

long-term path. The goal is not to chase it — the goal is to become the person who naturally qualifies.

What qualifies as evidence: peer-reviewed publications, citations, conference presentations, judging roles (reviewer, programme committee), press coverage, letters from leading researchers, and significant contributions to your field.

OPT / STEM OPT + Wakasa Labs Scale

Research, Publications, O-1A Evidence, Centai Expansion

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OBJECTIVE

36 months of legal US work authorisation. Use every month. This is the window to publish, build Centai into a fundable research company, secure your immigration status, and cross \$1M net worth.

Annual Targets

Year	Age	Research / ACSIS	Wakasa Labs / Centai	Immigration	Net Worth
2031	26	3–4 publications total; conference talks	Centai v2; first external pilots	OPT active; STEM OPT filed	\$400K
2032	27	Citations growing; reviewer invitations	First revenue from Centai API / tools	STEM OPT active; O-1A prep	\$1M
2033	28	Strong publication record; press mentions	Series A prep or significant revenue	O-1A filed / approved	\$2M

O-1A Visa: What It Is

O-1A is a temporary non-immigrant visa for individuals with extraordinary ability in science, technology, engineering, or business. It is not permanent residency, but it bridges the gap while EB-2 NIW is pending and allows you to stay in the US running your own company.

USCIS requires evidence in at least 3 of 8 criteria: awards, membership in elite organisations, press coverage, judging the work of others, original contributions of major significance, authorship of scholarly articles, critical role in distinguished organisations, or high salary. You should be building evidence in at least 5 by 2033.

Centai Development Roadmap

Version	Period	Capability	Scientific Domain Target
v1	2028–2029	Reasoning over curated scientific literature	Biology / genomics
v2	2030–2031	Hypothesis generation and experiment suggestion	Materials science
v3	2032–2033	Multi-domain synthesis; connects findings across fields	Energy + biology
v4	2034+	Full scientific discovery loop: read, hypothesise, simulate, iterate	Fusion + longevity

Wealth Creation

First Major Exits + EB-2 NIW + Wakasa Labs Fundraising

OBJECTIVE

Cross \$10M net worth. Secure permanent US residency. Transition Wakasa Labs from a research organisation to a funded, revenue-generating company positioned to attack fusion and advanced propulsion.

Net Worth Path to \$10M

Age	Year	Wealth Source	Annual Add	Net Worth
28	2033	Centai revenue + consulting + investments	\$600K–1M	\$2M
29	2034	Series A equity event or significant exit	\$2–5M	\$5M–7M
30	2035	Post-exit + Wakasa Labs equity growth	\$3–5M	\$10M

How the \$10M is Built

- Centai licensing / API revenue: \$500K–1M cumulative
- Consulting and research contracts: \$300K–500K cumulative
- Wakasa Labs equity (if raised \$5–10M Series A at \$30–50M valuation, you own 40–60%): \$12–30M paper value; sell small secondary for liquidity
- Angel investments in 2–3 early-stage science/AI startups: 1 could 10x
- Savings from stipend and freelance since 2025: \$100K–200K compounded

The Long Game

Propulsion Era + Billionaire Path + Interstellar Mission

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THE STRATEGIC THESIS

If ACSIS solves continual learning, and Centai applies that to scientific discovery, then Wakasa Labs has a genuine tool to accelerate fusion research in a way no fusion company currently has. The propulsion era does not begin by starting a new company — it begins by pointing Centai at the fusion problem.

Net Worth Trajectory

Age	Year	Key Event	Net Worth
30	2035	Wakasa Labs positions Centai at fusion domain	\$10M
33	2038	Centai-assisted fusion breakthroughs create strategic value	\$50M
35	2040	Wakasa Labs raises major round; propulsion subsidiary launched	\$100M+
38	2043	Company IPO or major strategic acquisition	\$500M
40	2045	Multi-billion company; fusion progress real	\$1B–6B
45	2050	Category leadership in AI for science + propulsion	\$10B–20B
50	2055	Interstellar mission programme active	\$30B+
55–60	2060–2065	Proxima mission funded and launched	\$60B–100B+

Why Fusion Through Centai, Not a Standalone Propulsion Company

- Fusion is a materials + plasma + simulation problem as much as it is a physics problem — Centai is directly applicable
- Starting a propulsion company cold at age 30 requires \$50M+ and a PhD team you don't have yet
- Building Centai until it has genuine scientific capability gives you leverage to partner with, invest in, or acquire fusion startups
- The Wakasa Labs conglomerate structure you already have allows a propulsion subsidiary under the parent — you don't rebuild from scratch
- If Centai produces a materials discovery that enables better fusion containment, Wakasa Labs becomes indispensable to the fusion industry

Evaluation System

The plan is the map. The evaluation system is what tells you whether you are actually moving. Run these consistently.

Weekly Review (Every Friday, 30 minutes)

Net worth check	Current vs last week. Is the number moving?
3 big goals	Did I complete them? If not — was the goal wrong, or was I?
Work quality	Rate 1–10. What did I ship that I am proud of?
Energy check	Physical, mental, emotional. Anything below 7 needs a cause.
Focus check	Hours on high-leverage vs low-leverage. Name the time wasters.
Learning check	One new concept or skill this week. Can I apply it?
Mission check	Did this week move me toward solving continual learning / Centai / the stars?

Monthly Review (Last Sunday, 2 hours)

Financial deep dive	Income by source, savings rate, net worth growth, annual pace. On track?
ACSIS / Centai progress	Experiments run, results documented, codebase advanced, anything publishable?
Publications pipeline	What is in draft, what is submitted, what is published?
Professor / network log	New contacts made, existing relationships maintained, any opportunities?
Immigration milestones	Which checklist items are done? What is the next action?
Skills assessment	What can I do now that I couldn't last month? Evidence?
Energy sustainability	Can I sustain this pace for another month / year / decade?
Mission alignment	If I continue at this exact rate, where will I be in 10 years? Happy with that?

Quarterly Review (Every 3 Months, Half Day)

Net worth trajectory	Ahead / on track / behind. Gap to annual goal. What must change?
Income stream analysis	Which streams are growing? Which to kill? Which to 10x?
Skill trajectory	Rate AI/ML, maths, scientific domain, communication. Fast enough?
Portfolio quality	Would these projects impress a research group at CMU or MIT?
Network quality	Of all connections: how many would take a call, make an intro, give honest feedback?
Major pivot point	Should I change strategy? Commit to a path explicitly. Set a trigger condition for reconsideration.
Immigration status	Where am I on the visa / OPT / green card timeline? Next action?
Next quarter commitment	One massive focus. Two secondary priorities. What to stop. Metrics for success.

Master Milestone Tracker

This is the single page you return to. Each milestone gates the next. Nothing is optional.

2025–2026

- ☐ Passport obtained
- ☐ wakasalabs.com live
- ☐ lensenwakasa.com live
- ☐ GitHub organised and public
- ☐ SOMA/ACSIS codebase cleaned and documented
- ☐ Linear Algebra complete (MIT OCW)
- ☐ Calculus I complete
- ☐ First 3 technical articles published
- ☐ Hydra / trading documented as a project
- ☐ Notion: Mission Proxima workspace created and active

2027

- ☐ Clinical Medicine final year in progress
- ☐ Calculus II + Probability complete
- ☐ 6+ technical articles published
- ☐ ACSIS research note / white paper written
- ☐ IELTS Academic sat — score 7.0+ achieved
- ☐ Professor spreadsheet: 30+ identified, 10+ contacted
- ☐ Personal statement drafted
- ☐ Recommendation letter requests sent (3 months notice)
- ☐ 10 university applications submitted (Dec–Jan)

2028 (Internship Year)

- ☐ Clinical Medicine completed and certified
- ☐ COC (Certificate of Completion) obtained
- ☐ Medical internship started (July 2028)
- ☐ Grad school acceptance received and accepted
- ☐ I-20 form received from university
- ☐ SEVIS fee paid
- ☐ DS-160 completed online
- ☐ US Embassy interview scheduled and attended
- ☐ F-1 student visa issued
- ☐ Centai v1 prototype running
- ☐ ACSIS paper on arXiv or submitted to conference

2029 (Travel + Masters Start)

- ☐ Internship completed (July 2029)
- ☐ Flight to US booked
- ☐ University enrolled, SEVIS activated
- ☐ TA or RA position secured (funded)
- ☐ US bank account opened
- ☐ Social Security Number obtained
- ☐ Research advisor relationship established

2030–2031 (Masters)

- ☐ Coursework completed with strong GPA
- ☐ 1+ conference paper accepted
- ☐ Centai v2 architecture published or demonstrated
- ☐ Wakasa Labs Delaware C-Corp registered
- ☐ OPT application filed (90 days before graduation)
- ☐ STEM OPT extension application prepared
- ☐ Net worth: \$200K–400K

2031–2033 (OPT / Scale)

- ☐ OPT active; STEM OPT extension approved
- ☐ 3–4 publications total (conference + preprints)
- ☐ Centai generating revenue or seed-funded
- ☐ O-1A evidence file being built
- ☐ Net worth: \$1M+

2033–2035 (Wealth + Residency)

- ☐ O-1A approved
- ☐ EB-2 NIW petition filed
- ☐ Wakasa Labs Series A raised or significant Centai exit
- ☐ Net worth: \$10M
- ☐ Green Card approved (or in process)

The mission never changes.

Build intelligence systems that accelerate scientific discovery.

Use those systems to help humanity solve fusion, longevity, and propulsion.

Fund and architect the mission to Proxima Centauri.

Everything in this document is negotiable except the mission and the principles.

The principles: build evidence, not potential. Make money before spending it.

Evaluate ruthlessly. Adjust quickly. One day at a time, for forty years.