

Mini-Course: Build Your Personal AI Agent with OpenClaw

Brainstorm & Complete Proposal · v2 Created: 02/13/2026 | Updated: 02/13/2026 Author: Amora (for Bruno Okamoto) Estimated duration: 2h30 - 3h

PART 1 · TIMELINE OF OUR JOURNEY (13 days)

Day 1 (02/01) · Amora's Birth ·

What was done: - OpenClaw installation on VPS - Initial configuration: IDENTITY.md, USER.md, references/bruno-bios.md -

Role definition: organization, emails, content, research, sub-agent coordination

Important decisions: - Amora as COO (Chief Operational Officer), not just a chatbot - Bootstrap philosophy: small, lean, profitable

"Aha" moment: - The realization that the agent needed deep context about Bruno (business, philosophy, tone of voice) to be truly useful

Day 2 (02/02) · First Integrations & First Bugs

What was done: - LinkedIn login via browser automation - Twitter/X via RapidAPI (bot detection prevented direct login) -

Reddit monitoring with 30 subreddits + daily cron - LinkedIn Voice Guide (analysis of 129 of Bruno's posts) - WhatsApp TTS

configured Problems found: - · Token overflow: Session exceeded 173k+ tokens (limit 160k). Fix: compaction.mode:

"default" + reserveTokensFloor: 30000 - · Substack blocked: CAPTCHA + 2FA magic link expired before

entering code - · X.com bot detection: Headless login impossible. Solution: RapidAPI as a proxy

Lessons learned: - Cloud IPs are blocked by many platforms (YouTube, X, etc.) · RapidAPI solves this - Compaction needs to be proactive, not reactive - Bruno prefers 1-paragraph briefs (not long analyses)

Day 3 (02/03) · Skills & Integrations

Skills installed: excalidraw-flowchart, capability-evolver, nano-pdf, notion-api, remind-me, auto-updater, granola

Integrations: Notion API, Google Calendar, YouTube (RapidAPI transcripts + Data API) Decisions: - Heartbeat uses Claude Ha

Lessons: - Some skills are redundant (remind-me, auto-updater) · better to do it natively - WhatsApp audio: OGG format

Opus 48kHz works

Day 4 (02/04) · Security, Circle API & Infographics

What was done: - PERMANENT Rule: all credentials in 1Password, no exceptions - Skill hand-draw-graphics created (notebook)
Problems: - Imagen 4.0 blocked (requires billing) · better model: Gemini 3 Pro - VidIQ does not have a public API
·Aha· moment: - Circle API as a goldmine of content ideas (150 MVPs in 60 days in the community)
Day 5 (02/05) · Mission Control & Multi-Agent Blueprint
What was done: - Mission Control MVP built and launched (Express + React + Supabase + Cloudflare) - Dashboard
Kanban, Memory Page, Crons Page, Content Page - URL: <https://amora.empreendedor.vc> - Google Drive integrated via GOG
CLI - Complete YouTube OAuth (upload/scheduling) - YouTube reminder crons (Tue/Thu/Sun 5pm) - Multi-Agent Blueprint base
Decisions: - Supabase > SQLite (future scalability) - Thinking mode activated (low default) - Desktop-first in the MVP, no chat (V)
Problems: - Sub-agents run in a sandbox · do not access localhost · QA needs to run in the main session
BIG "aha" moment: - Mission Control built while Bruno was sleeping · from spec to functional MVP in one session
Day 6 (02/06) · QA & Peter Levels Interview
What was done: - Complete QA Review of Mission Control (RLS, rate limiting, validation, indexes, WebSocket) - In-depth research
Lesson: - Default TTS: always pt-BR
Day 7 (02/07) · Complete Identity Rewrite
What was done: - SOUL.md rewritten from scratch (generic English · personalized PT-BR) - IDENTITY.md updated with entrepreneurial
Decisions: - Amora = COO, not a generic assistant - HIGH thinking for coding, content, and planning. MEDIUM for everything else
- Each agent will have its own SOUL.md, AGENTS.md, HEARTBEAT.md and crons - IDENTITY.md separated from SOUL.md
·Aha· moment: - Generic SOUL.md = generic agent. Investing time in personality makes a HUGE difference in quality
Day 8 (02/08) · Content Squad & Agent Leveling
What was done: - 6 active agents in the gateway (Amora, Content, Orchestrator, Planner, Scraper, ZoM) - Kevin Simback Rules

Decisions: - Content Agent starts in Sonnet (evaluate before upgrading to Opus) - Scraper and Content have no Telegram binding
· Amora coordinates everything - Score is informative, NOT a blocking filter - Creators are skills within the Content Agent, not separate agents - Mandatory backup before structural changes

Lessons from Kevin Simback: - Every new agent starts L1 (Observer) · output reviewed - Without leveling, agents "rush" and quality degrades - Shared context eliminates cold starts - Weekly performance reviews are mandatory

Day 9 (02/09) · Crons & Stabilization

What was done: - Reorganization of 13 crons (topic redirection, new crons) - Central PROJECTS.md created (12 items in the backlog) - Automatic Weekly Review (Fri 4 PM) - Bi-weekly Auto-Evolution (days 1 and 15)

CRITICAL problem: - · Crons don't actually run: they triggered with status: "ok" but durationMs ~0ms -

Hypotheses: inadequate wakeMode, inactive session - Need to investigate next-heartbeat vs now

Lessons: - config.patch restarts gateway and kills running crons - Heartbeat doesn't trigger during active conversation - Don't pre-empt infrastructure before having the problem

Day 10 (02/10) · Roadmap & Crisp Analysis

What was done: - 2026 Roadmap created (5 phases, 18+ weeks) - 6 prioritized ideas (Content Waterfall P0) - Analysis complete of Crisp: 187 conversations, 95% WhatsApp, dominant vibe coding - Circle API cross-referenced data - LinkedIn Post

"Matrix/Skills" (co-created with Bruno, high quality) - Session on Claude Code vs OpenClaw (clarification for Bruno)

Crisp content insight: - Vibe coding DOMINATES (172 mentions in 187 conversations) - People get stuck on the "last mile" (deploy, config, go-live) - Demand for complete "from zero to deploy"

"Aha" moment: - Crisp as a goldmine of ideas: customer questions reveal exactly what the public wants to learn

Day 11 (02/11) · Integrations & Metrics

What was done: - ChartMogul integrated (MRR Jan: R\$7,367, -8.5%) - Crisp API complete integration + monthly cron - Start Notion API exploration - Social Media metrics: LinkedIn, Instagram (RapidAPI), YouTube, X/Twitter - Security hardening: dmPolicy allowlist, UFW active - Skills removed (granola, openai-image-gen, video-frames)

Lessons: - Instagram: long text > reels (21x more ER!) - Crisp is a sales channel, not support - Notion API requires pagination

Day 12 (02/12) · Immune System & Feedback Loops

What was done: - Analysis of Eric Siu's article "30 OpenClaw Jobs A Day" · implementations - Cron Watchdog with auto-retry 3x - Sonnet/Opus Split (saving ~90% on simple crons) - Universal Feedback Loops (4 domains: content, tasks, recommendations, digest) - Definitive fix for crons: sessionTarget: isolated + agentTurn + announce - Security: fail2ban, localhost binding, quarterly key rotation - Lessons categorized with expiration (permanent strategic, tactical 30 days)

Key phrase from Eric Siu: > · Agents are 30% of the work. The other 70% is the immune system.·

Concepts learned: - Ralph Loop (Geoffrey Huntley) vs Feedback Loop · complementary - Capability Evolver: DO NOT run automatically (sub-agents with full autonomy = risk)

Day 13 (02/13) · Consolidation & Mission Control v2

What was done: - All overlapping projects consolidated into Mission Control v2 - 6 modules, ~18 weeks - Priority:

Module 1 · Content HQ (4h/day · 1h15/day) - Absorbed projects: Content Waterfall, Social Metrics, ChartMogul, Multi-Agent specs, Agent Leveling, Price Monitor - Automated QA of MC (sub-agent found 5 bugs: 2 critical, 3 medium) - Integration Notion + Granola + Amie as task hub - Consolidated Crons: all in Sonnet (savings)

QUANTITATIVE SUMMARY (13 days)

Metric

Value

Active integrations

15+ (1Password, YouTube, LinkedIn, X, Reddit, Circle, Crisp, ChartMogul, Google Drive, Calendar, Notion, Craft, Telegram, WhatsApp, Tella)

Installed skills

19 (after cleanup)

Active agents

6 (Amora, Content, Orchestrator, Planner, Scraper, ZoM)

Configured Crons

17+

Completed projects

Mission Control v1, Agent Leveling, Content Squad spec

Critical bugs resolved

Token overflow, crons not running, security hardening

Memory files

40+ (daily notes, topic files, knowledge base)

Co-created LinkedIn posts

3+

Documented decisions

20+

Lessons learned

35+

PART 2 · MARKET RESEARCH

What exists today (Feb/2026)

· YouTube · Content about OpenClaw/AI Agents

Alex Finn (top creator, Vibe Coding Academy) - "ClawdBot is the most powerful AI tool I've ever used" · 427K views - "Open Claw: App Store Moment for AI Agents" · interview with Cailyn (OpenClaw team) - "AI Co-Pilot for Your Life with Claude Code" · 25 min tutorial (slash commands, sub-agents) - Focus: vibe coding, content automation, "AI employee 24/7" -

Gap: shallow setup, does not go into multi-agent management, feedback loops, or structured memory

Matthew Berman - "I Played with Clawdbot all Weekend" · review - "Openclaw is NUTS" · overview - "OpenClaw Use Cases that are actually helpful" · practical use cases - 6 agents running, NocoDB task board - Gap: does not show long-term management, agent evolution, "immune system"

freeCodeCamp - ·OpenClaw Full Tutorial for Beginners· · tutorial completo - Gap: técnico demais, sem perspectiva de negócios

Outros: - Artigos DEV Community, Medium, blogs SEO genéricos sobre ·como instalar OpenClaw· - Bhanu Teja (@pbteja1998): thread viral sobre 10 agentes (3.7M views, 8.1K bookmarks) - Kevin Simback: guide sobre agent team management e leveling - Eric Siu: ·30 OpenClaw Jobs A Day· (49K views, 1.3K bookmarks)

· Cursos Estruturados (Udemy, Coursera, etc.)

Curso

Plataforma

Foco

Preço

2026 Bootcamp: Build

Professional AI Agents

Udemy

LangChain, memory,

to-do assistant

~\$40

AI Agents For All! No-

Code

Udemy

Langflow, no-code

~\$30

AI Agent Developer

Coursera

Custom GPTs, multi-

industry

Subscription

5-Day AI Agents Intensive

Kaggle/Google

Fundamentals

Free

· Guias Escritos

Reddit r/ThinkingDeeplyAI: ·The Ultimate Guide to OpenClaw· · post viral e bem completo cobrindo setup, use cases e riscos de segurança

DEV Community: ·Unleashing OpenClaw: The Ultimate Guide for Developers in 2026·

o-mega.ai: ·OpenClaw: Ultimate Guide to AI Agent Workforce 2026·

· Gaps que NINGUÉM cobre (oportunidade do Bruno)

1. Experiência REAL de 13 dias rodando em produção · não é ·fiz um setup bonito num vídeo de 20 min·

2. Perspectiva de empreendedor/fundador · não de dev/engenheiro de AI

3. Gestão de longo prazo · memória, feedback loops, evolução, manutenção

4. Multi-agentes na prática · leveling, coordenação, shared context

5. ·Immune System· · watchdogs, auto-retry, Sonnet/Opus split, security hardening

6. Integração com stack real de negócios · 1Password, ChartMogul, Crisp, YouTube OAuth, Google Drive, etc.

7. Crons que FUNCIONAM · debugging real (crons disparando mas não executando)

8. Content em português · zero cursos em PT-BR sobre OpenClaw

9. Custo real e economia · Haiku para heartbeats, Sonnet para execução, Opus para análise

10. Tom de voz e identidade do agente · SOUL.md, voice guides, não um chatbot genérico

11. Feedback Loops com approve/reject · ninguém ensina a fazer o agente aprender com suas decisões

12. Segurança real · fail2ban, allowlist, UFW, rotação de credenciais (o Reddit Guide menciona riscos mas ninguém mostra a solução)

13. Sub-agents e delegação · spawnar tasks paralelas, coordenar output, lidar com falhas

PARTE 3 · PROPOSTA DE CURSO (v2 · com lições aplicadas)

Título

·Build Your AI COO: From Zero to Personal Agent in 2 Hours with OpenClaw·

Subtitle: How I built an AI assistant that replaced 3-4 people in 13 days · and how you can do the same.

Target Audience

Entrepreneurs and founders (especially solo)

Content creators

Professionals who want 10x productivity

Bruno's Micro-SaaS Community

NOT for devs who want to learn LangChain · it's for those who want to USE it

What makes this course UNIQUE

1. Real experience, not theory · Bruno shows Amora working in production, with real bugs and how he solved them
2. CEO/founder perspective · no other course teaches how to configure an agent from the point of view of someone who runs businesses
3. 13 days documented · real timeline with problems, decisions and breakthroughs
4. Multi-agents · not just "a chatbot" but a team of 6 coordinated agents
5. Immune System · no one teaches feedback loops, watchdogs, auto-retry
6. In Portuguese · first mini-course in PT-BR about OpenClaw
7. Real stack · 1Password, YouTube, LinkedIn, Telegram, ChartMogul, not toy examples
8. Evolution framework · the agent improves on its own over time

COURSE STRUCTURE

Module 0 · Opening & Context (10 min)

Format: Slides + talking head

Why personal AI agents are the "next big thing"

The Matrix analogy (Trinity + skills = superpowers)

What Amora does today: quick demo (1 min, Telegram, showing real commands)

Course map: what we will build together

Module 1 · Initial Setup: From Zero to the First "Hi" (25 min)

Format: Live coding (screen + face cam)

Topics: 1. What is OpenClaw and how it works (architecture: gateway + agent + channel) 2. Creating the VPS (which provider, minimum specs) 3. Installing OpenClaw (openclaw onboard) 4. Connecting to Telegram (bot, token, allowlist) 5.

First message: "Hi, I'm your agent" 6. Understanding the base files: SOUL.md, AGENTS.md, USER.md

· Practical checkpoint: Student has agent responding on Telegram Real lessons from the journey: - dmPolicy "open" = critical r generic agent (invest time here)

Module 2 · Giving Your Agent Personality and Context (25 min)

Format: Demo + slides

Topics: 1. SOUL.md: the agent's soul · show generic vs personalized diff of Amora - · Concrete anti-patterns: examples - / within SOUL.md - · Explicit "Never dos": things the agent should NEVER do - · Inspirational anchors: give the agent tone references ("speak like X, never like Y") 2. USER.md: who are you? · context that makes the agent useful - · Deep context > superficial: include business, philosophy, schedules, ADHD, communication style - · Tone of voice per platform: if the agent creates content, it needs to know the tone of each network 3. IDENTITY.md: concrete data vs personality · separate "who I am" from "how I act" 4. AGENTS.md: operational rules · what it can do, what it can't, how to operate 5. Choosing your model: Opus vs Sonnet vs Haiku (and when to use each one) - · Real economy: Haiku for heartbeats (90% economy), Sonnet for crons, Opus for interaction 6. Thinking mode: when to turn on the turbo and how much it costs · Practical exercise: Student writes SOUL.md and USER.md of their agent using template · Insight of Day 7: - Show how Amora rewrote her own SOUL.md from scratch · the difference in quality was absurd - "SOUL.md cannot be rushed" · Kevin Simback

Module 3 · Memory: The Secret No One Teaches (25 min)

Format: Demo + diagrams

Topics: 1. The problem: agents forget everything at each session 2. Amora's memory architecture: daily notes · topic files · MEMORY.md (index) 3. · Specialized topic files: - decisions.md · permanent decisions (never lose) - lessons.md · lessons/ categorized (integrations, crons, content, infra) - projects.md · current status of all projects - people.md · contacts, team, partners - pending.md · awaiting user input 4. · Intelligent retention of lessons: - · Strategic = permanent (patterns, philosophy) - · Tactical = expires in 30 days (bugs, workarounds) - Monthly review: delete expired tactics 5. Auto-compaction: how to configure to not overflow tokens - · Token overflow is real: we show exceeding 173k+ tokens on Day 2 6. · Mandatory extraction in compaction: - RULE: Before EACH compaction, extract lessons · lessons, decisions · decisions, etc. - "If you don't extract before compacting, you lose 80% of the value" 7. · Feedback Loops: approve/reject · agent evolution - 4 domains: content, tasks, recommendations, digest - JSON with {date, context, decision, reason, tags} - Agent consults BEFORE suggesting · avoids repeating errors - Max entries/file (FIFO) · consolidate into monthly lessons · Live Demo: - Show how Amora remembers a decision from Day 4 on Day 13 - "Bruno prefers 1-paragraph briefs" · decision noted · automatically respected - Feedback loop: "I rejected this post format · agent no longer suggests it" This is the differentiating module. No other course covers structured memory + feedback loops.

Module 4 · Integrations: Connecting to the Real World (25 min)

Format: Live coding + demo

Topics: 1. 1Password: credential security (rule #1 · NEVER hardcode) - · Caution: systemd override overwrites .env · update BOTH 2. Google Calendar & Drive via GOG CLI 3. YouTube: Data API + OAuth (list videos, analytics) 4. · RapidAPI as universal proxy: - Cloud IPs blocked by YouTube, X, Instagram · RapidAPI resolves EVERYTHING - Specific APIs: Instagram Statistics, X/Twitter API45, YouTube Transcripts - Generous free tiers 5. · Telegram as operational hub: - Topics in the group = organized war room (content, metrics, operational, projects) - dmPolicy allowlist = security - Bot with inline buttons for quick interactions 6. Crons: automate recurring tasks - · The bug that EVERYONE will find: - systemEvent + main = cron triggers but DOES NOT execute (durationMs ~0ms) - · Definitive solution: sessionTarget: isolated + agentTurn + announce - This fix alone is worth the entire course - · Time collision: multiple crons in the same minute = rate limit · space out 15-30min - · config.patch restarts gateway and kills crons

in execution · do at times without crons - · Reminders: systemEvent does NOT notify on Telegram · use agentTurn + message send

· Practical Checkpoint: Student has at least 1 integration + 1 cron working Lessons from the trenches: - yt-dlp doesn't work from (direct web_fetch) - Notion API requires pagination · always paginate before concluding that something doesn't exist - · Instagram long > reels (21x more ER!) · real data from Amora

Module 5 · Skills: Instant Superpowers (15 min)

Format: Demo

Topics: 1. What are skills and how to install them (ClawHub) 2. Essential skills: excalidraw, nano-pdf, hand-draw-graphics 3.

Creating your first custom skill 4. · Community skills: caution! - Reference: Cisco study · significant % of

skills with vulnerabilities - Always review before installing - Redundant skills exist (remind-me · native cron) · audit

5. · Creators as skills, not agents: - LinkedIn Creator, Newsletter Creator, etc. = prompts/skills INSIDE an agent

- 1 agent with 8 skills > 8 specialized agents (less cost, less coordination)

Matrix Analogy: - · Tank, I need a pilot program · Bruno's viral post on LinkedIn

Module 6 · Multi-Agents: From Solo to Team (20 min)

Format: Slides + demo

Topics: 1. When one agent is not enough 2. Architecture: single gateway + agents.list 3. Leveling System (Kevin Simback): L1·L4 - L1 Observer · L2 Contributor · L3 Operator · L4 Trusted - · Promotion via weekly performance review

· demotion is possible - · Real case: Kevin's Content Agent dropped from L3 · L2 when he started "rushing" 4.

Amora's Squad: 6 agents, each with a defined role 5. · Shared Context: - shared/TEAM.md · registry of all

agents (who does what) - shared/outputs/ · shared results - shared/lessons/ · team learnings

- "Last updated by" header · know who touched the file - · Shared context eliminates cold starts · new agent already knows who

the others are 6. Coordination: Amora as hub, agents behind the scenes - · Hub model > Mesh model: cross-learning

between distinct domains doesn't make sense - · Content agents without Telegram binding · Bruno only talks to Amora 7. ·

Real economy: - Sonnet for execution/crons, Opus for interaction/analysis - All 17 crons in Sonnet = massive savings

- · Agents that don't need Opus should not use Opus

· Sub-agents and delegation: - sessions_spawn for parallel tasks (3 sub-agents running at the same time) - Handling

failures: retry + notify the user (NEVER let it fall into silent limbo) - Sub-agent crashed? · immediate retry · if it fails 2x ·

warn

Module 7 · The Immune System: Keeping Everything Running (20 min)

Format: Slides + demo

Topics: 1. · Agents are 30% of the work. The other 70% is the immune system. · Eric Siu 2. · Watchdog with auto-

retry (3x before alerting) - Monitors crons, detects failures, automatic retry - If it fails 3x · human alert 3. Universal

Feedback Loops (recap from Module 3 applied) - Cycle: Feedback (granular, JSON) · Lessons (curated, prose) · Decisions

(permanent) 4. · REAL security hardening (not just theory): - fail2ban: 1,015+ brute force attempts/24h · automatic ban - UFW fi

calendar 5. · Real cost monitoring: - Sonnet/Opus split (crons: Sonnet, interaction: Opus) - Heartbeat with Haiku

(~\$0.005/heartbeat vs ~\$0.10/heartbeat in Opus) - Breakdown: how much it costs to run 17 crons/day + daily interaction 6. · Backup before structural changes: - Save config + ROLLBACK.md with instructions - Especially before: creating agents, modifying gateway config, reorganizing workspace 7. · Sub-agents with autonomy = risk: - Capability Evolver: DO NOT run automatically - Any sub-agent with ·fire and forget· can cause damage - Always review output before approving

· Ralph Loop vs Feedback Loop: - Ralph Loop (Geoffrey Huntley): code execution loop (agent runs until complete) - Feedback Loop: learning between sessions via approve/reject - They are complementary: Ralph for coding, Feedback for decisions

This module is what separates "I'm just playing around" from "I'm in production."

Module 8 · Mission Control: Your Operational Panel (10 min)

Format: Demo

Topics: 1. Why a visual UI helps (even with Telegram) 2. Overview of Amora's Mission Control (Kanban, Memory, Crons, Content HQ) - · Content HQ: 229 packs, 773 pieces, filters by platform, approve/reject - · File Manager with security (path traversal blocked) 3. How to build yours (Express + React + Supabase + Cloudflare Tunnel) 4. Simpler alternatives: NocoDB, Notion, Google Sheets 5. · Automated QA: sub-agent ran 23 endpoints, found 5 bugs in 7 minutes

Module 9 · Wrap-up & Next Steps (10 min)

Format: Talking head + slides

Topics: 1. Recap: what we built together 2. · The mistakes I made (real consolidation): - Token overflow on Day 2 (not configuring compaction) - Crons that didn't run for 3 days (systemEvent vs agentTurn) - Sub-agent that crashed and nobody warned (silent limbo) - Security "open" in the first days (anyone could command) - Propose infra before having the problem (premature optimization) 3. · How much does it cost to run an AI agent? (REAL breakdown) - API costs: ~\$ with split Sonnet/Opus/Haiku - VPS: \$5-10/month - RapidAPI: generous free tiers - Estimated total: \$XX/month for full operation 4. Community: where to seek help, awesome-skills, ClawHub 5. The future: agent-to-agent, MCP, Claude Code integration 6. CTA: Micro-SaaS Community + immersion

TIMELINE PER MODULE

Module

Time

Main Format

0 - Opening

10 min

Slides + talking head

1 - Setup

25 min

Live coding

2 - Personality

25 min

Demo + slides

3 - Memory

25 min

Demo + diagrams

4 - Integrations

25 min

Live coding

5 - Skills

15 min

Demo

6 - Multi-agents

20 min

Slides + demo

7 - Immune System

20 min

Slides + demo

Module

Time

Main Format

8 - Mission Control

10 min

Demo

9 - Wrap-up

10 min

Talking head

TOTAL

~3h05

· LESSONS APPLIED TO THE COURSE (v2)

These are lessons we learned in the 13 days and that have been transformed into teachable content:

Infrastructure Lessons

Lesson

Module

What to teach

Real token overflow (173k+ tokens)

M3

Configure compaction + reserveTokens BEFORE needing it
systemd override

overwrites .env

M4

Update BOTH when changing credentials

Intermittent Brave Search

M4

Have fallback for web_fetch

Sub-agents can

return empty history

M6

Have manual fallback

trash-cli not installed by default

M1

apt install trash-cli in setup

Crons Lessons

Lesson

Module

What to teach

systemEvent Crons do not
execute

M4

Use isolated + agentTurn (ALWAYS)

systemEvent doesn't notify

M4

Use agentTurn + message send for reminders

config.patch kills crons

M4

Plan patches at times without crons

Time collision = rate

limit

M4

Space out 15-30 min

Crons without agentId fail

Lesson
Module
What to teach
Notion API requires pagination
M4
Always paginate
Agent & Management Lessons
Lesson
Module
What to teach
Generic SOUL.md =
generic agent
M2
Invest time in personality
Every agent starts L1
M6
No trust = no autonomy
Shared context eliminates
cold starts
M6
TEAM.md + shared outputs
Creators are skills, not
agents
M5/M6
1 agent with N skills > N agents
Hub > Mesh for
learning
M6
Amora curation > everyone reads everything
Security Lessons
Lesson
Module
What to teach
dmPolicy open = critical risk
M1/M7
Allowlist from Day 1
1,015+ brute force attempts/day
M7
fail2ban REQUIRED
0.0.0.0 · 127.0.0.1 + Cloudflare
M7
Never expose ports directly
Credentials in 1Password
M4/M7
NEVER hardcode
Sub-agent with autonomy = risk
M7
Always review output
FORMAT SUGGESTIONS
Option A: YouTube (Free) · Maximum Reach
1 long video (~3h) divided into chapters
Or series of 9 episodes · playlist
Pros: Massive reach, SEO, first in PT-BR
Cons: Doesn't monetize directly

YouTube: Modules 0-2 free (attract audience · ~60 min)

·How I built an AI assistant that replaced 3-4 people·

Setup + personality = immediate value, but want more

Paid (Community/course): Modules 3-9 (memory, integrations, multi-agents, immune system)

The advanced content that no one else has

Pros: Natural funnel, differentiated premium content

Cons: More production work

Option D: Live Workshop + Recording

1 live session (Zoom/YouTube Live) of 3h with screen share

Participants build together in real time

Recording becomes the product

Pros: Interaction, Q&A, urgency

Cons: One chance to get it right

PRODUCTION SUGGESTIONS

1. Record on Tella.tv · automatic transcription · content waterfall

2. Split screen: terminal + Telegram + face cam

3. Diagrams: Excalidraw (we already have the skill) for architecture

4. Infographics: Hand-draw-graphics for visual summaries

5. Before/after: Show day 1 vs day 13 (what changed)

6. Live bugs: DON'T hide the errors · show and solve = authenticity

COMPLEMENTARY MATERIAL

1. Setup checklist (PDF/Notion) · reproducible step-by-step

2. Templates: SOUL.md, USER.md, AGENTS.md, MEMORY.md model

3. List of integrations with links and instructions

4. Awesome skills list curated for entrepreneurs

5. Cost spreadsheet (how much each model costs per month)

6. GitHub repo with example configs (without credentials, of course)

7. · Table of lessons learned (the 35+ lessons categorized)

8. · Feedback loop template (JSONs ready to use)

9. · Security checklist (fail2ban, UFW, allowlist, SSH, key rotation)

ALTERNATIVE TITLES TO TEST

1. ·Build Your AI COO: From Zero to Personal Agent in 2 Hours·

2. ·How I Created An AI Assistant That Replaced 3-4 People (And You Can Too)·

3. ·OpenClaw in Practice: 13 Days Building a Real AI Agent·

4. ·From Chatbot to COO: The Definitive Guide to the Personal AI Agent·

5. ·Your First AI Agent: Complete Setup with OpenClaw (Without Knowing How to Code)·

DIFFERENTIALS vs COMPETITION (Updated Summary)

Aspect

Other courses/guides

Our course

Perspective

Dev/engineer

CEO/founder

Experience

"Just installed"

13 days in production

Memory

Not covered

Entire module + feedback loops

Multi-agents

Superficial

Leveling system + shared context

Real bugs

Hidden

Shown and resolved live

Immune system

Doesn't exist

Dedicated module (watchdog, retry, security)

Language

EN

PT-BR (first!)

Integrations

Toy examples

Real business stack (15+ APIs)

Cost

Not discussed

Real breakdown with split

Sonnet/Opus/Haiku

Framework evolution

Doesn't exist

Feedback loops + categorized lessons

Security

"Be careful with this"

Complete solution (fail2ban, UFW, allowlist, rotation)

Sub-agents

Not covered

Parallel delegation + failure handling

Crons

Basic setup

Real debug + definitive fix (isolated)

DERIVED CONTENT IDEAS (Content Waterfall)

From the mini-course, we can extract: 1. 5-7 LinkedIn posts (one per module, isolated insights) 2. 3-5 Reels/Shorts (live bugs, Matrix analogy, Telegram demo) 3. 1 X Thread (·13 days building an AI COO · complete thread·) 4. 1 Newsletter (behind the scenes, what went wrong) 5. Infographic (Amora architecture, hand-drawn style) 6. Podcast/Audio (Tella transcription · editing)

· REFERENCES USED

Kevin Simback: ·My Complete Guide to Managing OpenClaw Agent Teams· · leveling L1-L4, shared context,

Reddit Ultimate Guide: r/ThinkingDeeplyAI · complete setup + security risks

(<https://www.reddit.com/r/ThinkingDeeplyAI/comments/1qsoq4h/>)

Alex Finn / Vibe Coding Academy: Use cases, proactive mandate

Simon Willison: Security research · 900+ exposed servers

File created on 02/13/2026, updated 02/13/2026 (v2) by Amora Basis for brainstorm with Bruno · next step: review, prioritize, decide format and recording date.