



Workshop

The Latest AI Trends & Tech for Educators

April 3, 2026



Agenda

- ▶ **Introductions**
- ▶ **LLMS**
- ▶ **AI Applications**
- ▶ **Coding Agents**
- ▶ **The Anatomy of an AI Agent**
- ▶ **The OpenClaw Moment**
- ▶ **Use Cases**
- ▶ **In Practice at Localized**
- ▶ **What's Next**
- ▶ **Q & A**

Agenda



Introduction



Expert-Led Trainings, Certifications and Industry Access

Localized partners with global employers and emerging talent to deliver advanced training and certification in virtual intelligence, carbon intelligence, career intelligence, AI, and more — giving you the edge in today's fast-evolving industries.



Devin Young

Localized's Chief AI Officer

Seasoned executive with a track record of taking products to market at scale — and the technical range to build alongside the team.

Please share in the chat your name, your location and what organization you're with.



Localized has built in the last 18 months:

- AI courses & training programs powered by Synthesia that we can update using AI agents to flag when content is out-of-date.
- Assignment graders in Arabic and English.
- Systems that use AI to pull in thousands of active jobs for specific markets.
- An AI jobs parser that analyzes titles and descriptions to identify key skills & capabilities.
- An AI CV grader for skills and experiences to identify candidates who are suited for specific jobs.
- A personalized messaging system (email/WhatsApp) to nudge candidates to apply for jobs that they are well-suited for.
- AI Agents to notify us about new developments in the segments we serve.
- AI Agents to assist our teams with research and outreach.



Timeline

We have crossed from AI-as-tool to AI-as-worker.

This is not an incremental upgrade. It is a different category of technology.

2017

A quiet Google paper introduced the architecture every major AI system is now built on.

2022

ChatGPT launched. 100 million users in two months. AI went from buzzword to boardroom.

2023

AI becomes a business priority. Google, Anthropic, and OpenAI raced to release powerful new models.

2024

AI became a doer. Models stopped just answering questions and started doing things — browsing, coding, executing.

2025

AI agents are now autonomous. They work on multi-step tasks, around the clock.



The Old World

How we've been using AI.

1

You Ask

One prompt at a time

2

AI Answers

One response

3

You Act

You do all the work

The chatbot era was powerful but passive. You had to do all the driving. Every task still required your time, your judgment, and your follow-through.



The New World

Going beyond prompting. Give AI goals and letting it do the work.

1

You Set Goal

Once

2

AI Plans

Multi-step

3

AI Acts

Real actions

4

Iterates

Self-corrects

***Domain experts are the new power users. You don't need to know how to code.
You need to know **what you want** — and how to direct experimentation.***



Today's AI Landscape

1

LLM Models

- Closed: Claude, GPT, Gemini. Powerful, hosted, pay-per-use
- Open source: Kimi, Qwen, DeepSeek, Mistral. Self-host, fine-tune, no usage fees
- The brain behind everything else on this slide



2

AI Applications

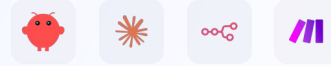
- Notion AI, Perplexity, Harvey (legal), Abridge (medical), Kling (video), Suno (music), Lovable, Replit (web dev.)
- Built on top of LLMs: you use the product, not the model directly



3

Coding Agents

- Cursor, Claude Code, GitHub Copilot, Windsurf
- Write, debug, and refactor code autonomously across entire codebases



4

Agent Frameworks

- Make, n8n, LangChain, OpenClaw, Claude
- Connect LLMs to your apps, data, and workflows — no single prompt, multi-step action chains ("AI gets things done")



These layers are collapsing. The same model now codes, browses, and manages your calendar.

LLMS



Today's LLMs



Claude

- ✓ Best for: Long-form reasoning, coding, nuanced writing, following complex instructions
- ✓ Largest context window; great for document analysis
- ✗ No real-time web access by default; less "personality" than GPT



Chat GPT

- ✓ Best for: Versatility, voice, plugins/tools ecosystem
- ✓ Most widely adopted; best third-party integrations
- ✗ Can be inconsistent across tasks; costly at scale



Gemini

- ✓ Best for: Multimodal tasks (image, video, audio), Google Workspace integration
- ✓ Deep integration with Search and real-time data
- ✗ Still catching up on reasoning benchmarks; less developer adoption



Open Source

- ✓ Best for: Privacy, on-premise deployment, customization, cost at scale
- ✓ No usage fees; can be fine-tuned on proprietary data
- ✗ Requires technical setup; smaller models lag on complex reasoning



LLM Criteria



Context Window

How much the model can "see" at once — documents, transcripts, codebases. Size matters, but so does what it does with it.



Reasoning vs. Speed

Smarter models think slower and cost more. Use powerful models for complex tasks, fast cheap models for high-volume automation.



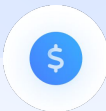
Fine-tuning

Train a model on your data — your tone, vocabulary, processes. Turns a generalist into a specialist that knows your use case.



Model Size

Measured in parameters, the "weights" that define how a model thinks. Bigger isn't always better; smaller models can outperform larger ones on specific tasks.



Token costs

You pay per token — roughly $\frac{3}{4}$ of a word. Input and output are priced separately. Costs scale fast at volume; choosing the right model tier is a real business decision.



Multimodal

Modern models process more than text — images, audio, video, and documents. The more modalities a model handles, the more workflows it can replace end-to-end.



Applications in Education

Teaching Genius / Planetary Motion Lesson Plan

Suggest differentiated activities for my 3 struggling students based on their homework

Analyzed student challenges and crafted targeted learning interventions. 13s

Based on your homework samples and teacher notes, here are targeted activities for Connor M., Alex R., and Aaliyah J.:

Differentiated Activities for Struggling Students Document

Reply to Claude...

Claude Sonnet 4

- **How:** Use simple recording app, explain concepts like talking to a friend
- **Topics:** "Why Mars is red," "How big is Jupiter," "What makes Earth special"
- **Support:** Question prompts provided, can re-record as needed
- **Time:** 15 minutes

Activity 3: Peer Teaching Partnerships

- **What:** Alex explains concepts to struggling peers using manipulatives
- **How:** Use planet models to demonstrate size differences, orbital distances
- **Role:** Teaching reinforces his understanding while building confidence
- **Assessment:** Observation of his explanations and peer feedback
- **Time:** 20 minutes

Aaliyah J. - Background Knowledge Building

Primary Challenge: Limited prior exposure to astronomy concepts

Homework Evidence: Difficulty with night sky observations, basic understanding needs building

Targeted Activities:

Activity 1: Solar System Story Building

- **What:** Interactive story where she makes choices about space travel
- **How:** Choose-your-own-adventure format with planet facts embedded
- **Support:** Maya Chen (advanced student) as reading partner
- **Goal:** Build familiarity with planet names, characteristics, locations
- **Materials:** Prepared story cards with simple vocabulary
- **Time:** 25 minutes

****Activit**



Applications in Education



Personalized Lessons

Creates customized curricula by analyzing individual student data.

Course Design

Organizes and tailors course materials to student needs.

Content Creation

Generates quizzes, exercises, study guides, and video scripts.

Cheating Detection

Looking for signs of cheating among student submissions.

Virtual Tutoring

Provides on-demand, individualized academic support.

Enhanced Creativity/Critical Thinking

Fosters innovative problem-solving and analytical skills through AI prompts.

Language Learning & Communication

Facilitates practice and improves fluency through interactive AI agents.





AI Applications



Music

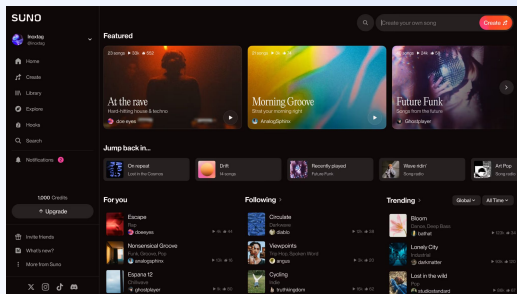


arsene_mukendi
Mahmud Bin Asraf · papaoutai

arsene_mukendi Hello everyone!
As recently this song going viral on the internet, And I saw your message, commentary and your love. How people was touched by this version of « Papaoutai » by @stromae made by AI. I was also touched as y'all, as an independent Artist I wanted to put my emotions and my soul on this masterpiece. Thank you y'all for the love ❤️ And sorry for the confusion. I couldn't resist putting a face to this gem. P.s: I repeat it again it's a AI voice
Sending my love to all the FATHERS around the world ❤️
Version made by @mikeeysmind
Video made by : @arsen_dishekov
[#love #papaoutaifrosoul#moscow #image #pourtoi](#)
Edited · 3w · See translation

nina.gnvv Please bring every day 🙏
2w · 2,041 likes · Reply
— View replies (20)

princeomoha1 Song
2w · 5,336 likes · Reply



SUNO

“The Nashville Apocalypse Has Begun”

[Wolfshead, November 27, 2025](#)



Other Verticals



Sales

Gong: Records and analyzes every call, surfaces what top reps do differently.

Clay: Prospect enrichment and hyper-personalized outreach at scale.

Salesforce Einstein: AI inside your CRM for lead scoring, forecasting, next-best-action.



Healthcare

Abridge: Turns patient conversations into clinical notes in real time.

Notable: Automates intake, scheduling, billing, and prior authorizations.

Viz.ai: AI triage for stroke and cardiac events — alerts the right team instantly.

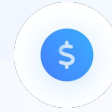


Law

Harvey: Built on Claude. Used by top firms for research, drafting, due diligence.

CoCounsel: Verified legal research with cited sources, by Thomson Reuters.

Spellbook: Contract drafting and redlining directly inside Microsoft Word.



Finance

AlphaSense: Market intelligence and earnings analysis. Built for investors.

Ramp: AI expense management. Flags anomalies and finds savings automatically.

Datarails: AI-powered FP&A inside Excel. Budgeting and forecasting without leaving your workflow.



In Education



Socratic

MAGiCSCHOOL[®]

eduaide



newsela



LITTLELIT



gradescope



Khanmigo

AMIRA
L E A R N I N G

Monsha.AI
For Teachers





Coding Agents



Coding Agents Are Upending Everything

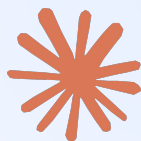
10x

Faster
to Build



Cursor

Composed model. Cheaper, faster, better. Parallelizes tool calls. Optimized for speed. Subsidized by NVIDIA.



Claude Code

Running marketing departments. Widespread in production. Changes what's possible for non-technical teams.



OpenAI Codex



Github, Copilot

"Technical work is now accessible to non-technical domain experts."



The Anatomy of an AI Agent



The Agentic Loop

How an Agent Actually Works



Think

Plans a multi-step approach to the goal

Act

Takes real actions: files, web, code, email

Observe

Reads results and learns from the output

Repeat

Loops until the job is completely done

"Ask it to fix a bug → 6 actions, zero prompts. That's not a chatbot — that's an employee."



The Gateway & Channels

One Brain, Many Ears



The Gateway: The Brain Stem

The always-on background engine. Routes all incoming messages. Handles sessions, scheduling, and the web interface.

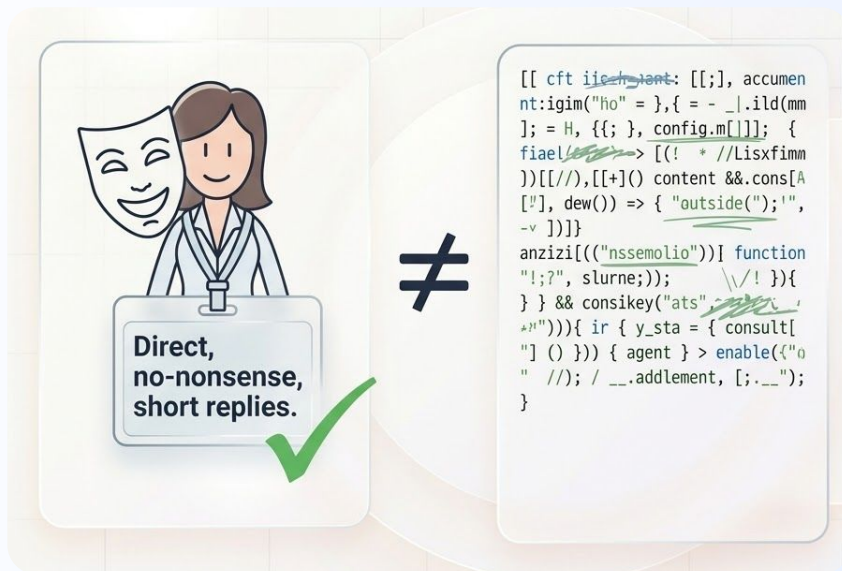
Channels

WhatsApp, Telegram, Slack, Discord, SMS. Set up once then message your AI like you'd text a colleague.



The Key Files

Defining who the agent is, how it interacts and what it can do.



The illustration shows a person with a white lab coat and a white mask, holding a sign that says "Direct, no-nonsense, short replies." with a green checkmark. To the right is a code block with a large equals sign between them.

```
[[ cft iichent: [[;], accumen
nt:igim("ho" = ),{ = - _ild(mm
]; = H, {;}, config.m[[]]; {
fiael [ ] -> [(! * //Lisxfimm
)][[//],[[+]() content &&.cons[A
["], dew()] => { "outside(");",
-v ]]}
anzizi(("nssemolio"))I function
"!;?", slurne;);
} } && consikey("ats"
" ) )) { ir { y_sta = { consult[
" //); / ___addlement, [; ___");
}
```

SOUL.md

Personality, tone, character. Written in plain English — not code. Read at the start of every session.

AGENTS.md

The operating manual. Rules, priorities, formatting. Like handing a one-pager to a brand new employee.

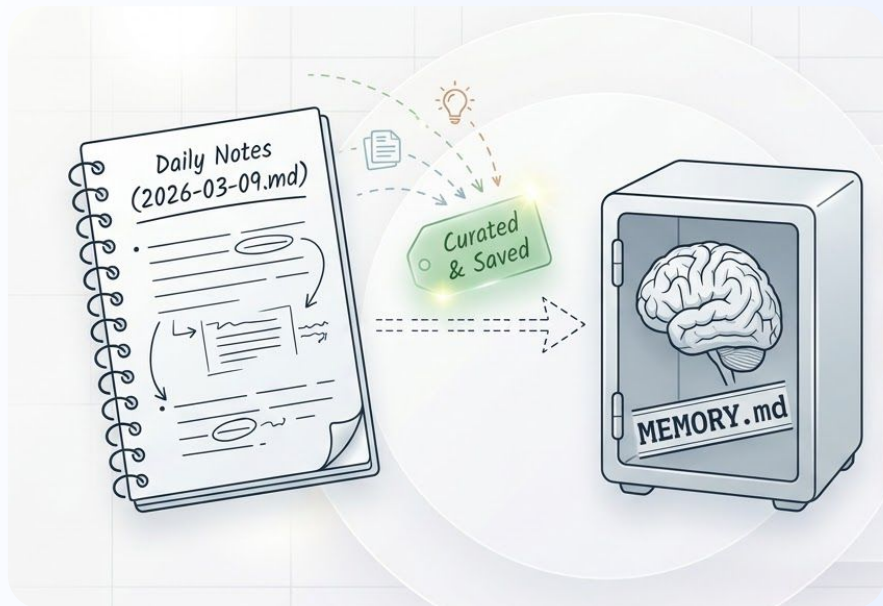
USER.md

Who it works for — timezone, projects, preferences. Stops setup questions repeating every session.



Memory

What transforms a tool into a colleague.



Persistent

Personality, tone, character. Written in plain English — not code. Read at the start of every session.

Curated Automatically

Important facts are extracted and saved to MEMORY.md — long-term, persistent, searchable.

TOOLS.md

Sticky notes for how tools behave in your environment. The agent knows your quirks.



The Heartbeat & Cron Jobs

From reactive to proactive.



Triggers

Initiates certain actions when it sees specific events.

Cron Jobs

"Send briefing at 7AM." "Run health check on Monday." Can have dozens of these in a mature system.

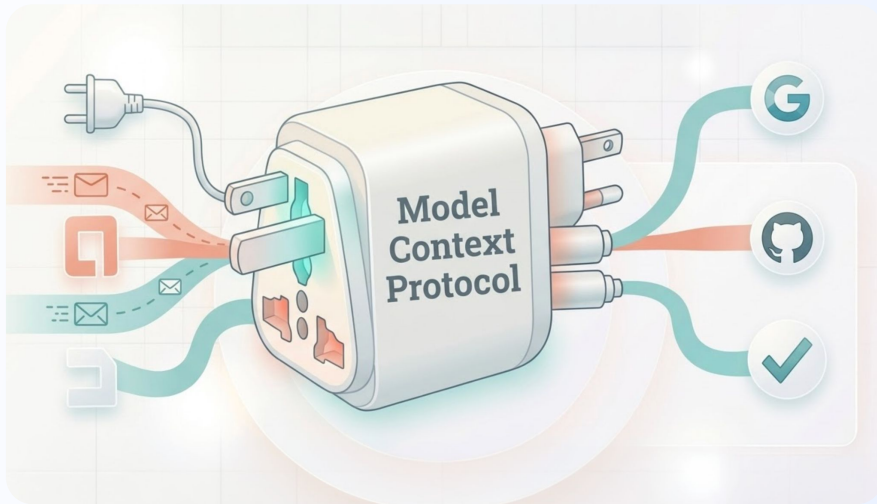
The Heartbeat

Personality, tone, character. Written in plain English — not code. Read at the start of every session.



MCP Servers

Connecting the agent to the real world.



Model Context Protocol (MCP)

Universal connectors linking the agent to external apps.
Open standard backed by Anthropic & Linux Foundation.

What They Access

Calendar, GitHub, databases, CRMs — queryable and actionable from a single chat interface.

Multi-Agent Networks

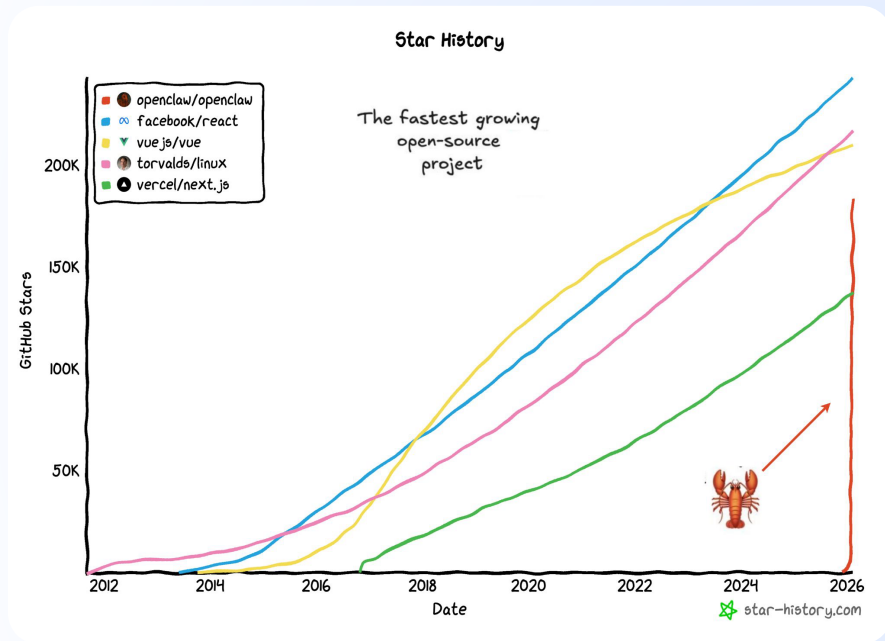
An entire team inside one Gateway. Each agent: own workspace, memory, personality, and role.



The OpenClaw Moment

The dawn of the new operating system for agents





“Every company needs an OpenClaw strategy.”

Jensen Huang at Nvidia GTC
March 16th, 2026



The OpenClaw Moment

The New Desktop: AI Is Becoming the OS Layer

2022

AI in a browser tab:

Chatbot. Ask. Answer.
Copy-paste.

2023

AI in your editor:

Copilot, Cursor. Autocomplete
becomes agentic.

2025

AI on your computer:

Cowork, OpenClaw. Local files,
full tasks.

2026+

AI as infrastructure:

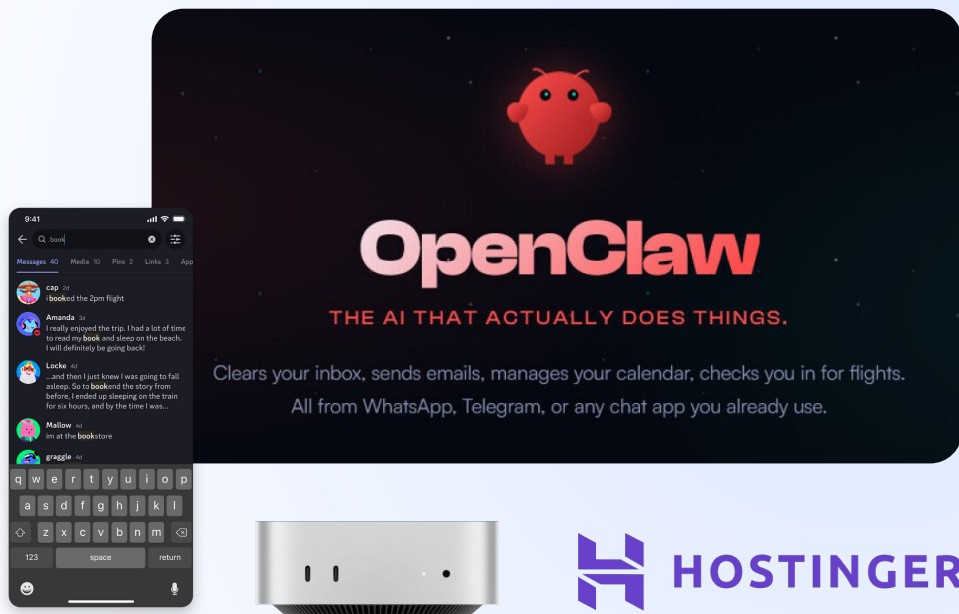
Multi-agent, always-on,
across everything.

Strategic implication: organizations that build workflows around these tools now will be structurally faster than those that don't.

"This isn't a productivity tool. It's a new layer of infrastructure."



OpenClaw Overview



A Personal AI Agent

You run on your own machine. It's not a chatbot. It's a 24/7 autonomous worker that actually executes tasks

Lives Where You Already Work

text it via WhatsApp, Slack, Telegram, or iMessage like a colleague.

Open Source & Self-improving

Writes its own new skills on the fly. There is a huge community contributing to it.



Local Compute is Back!

...and as a result, Mac Studios are sold out everywhere.



Private • Flexible • More Technical • Potential Security Risks • Way Cheaper



NVIDIA NemoClaw



Built for the Enterprise

Not a hobbyist tool; designed for teams, compliance requirements, and business-grade deployments.

Security-First by Design

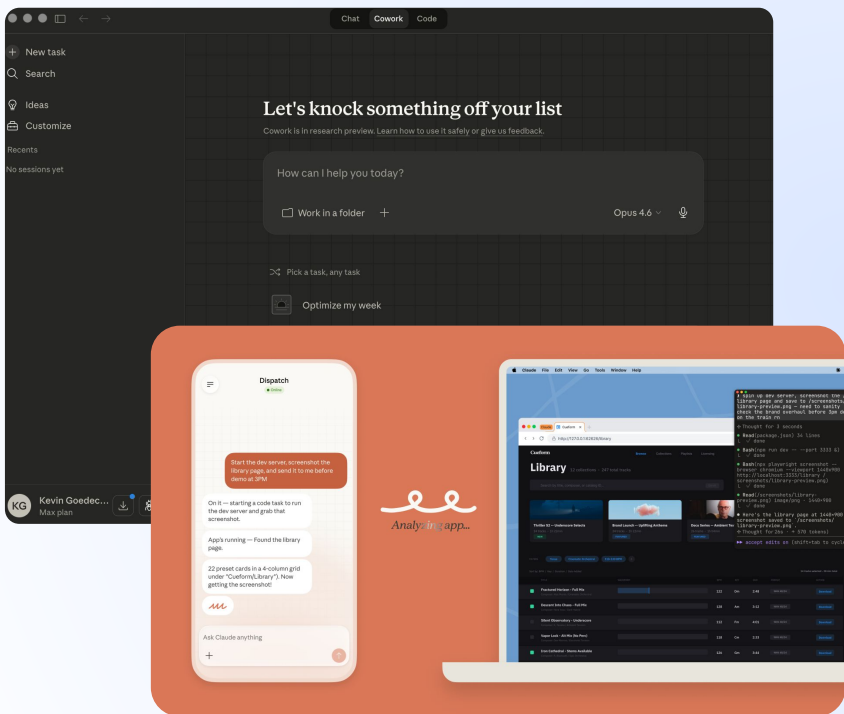
Addresses the vulnerabilities that make OpenClaw too risky for institutional use; safe to connect to real company data.

Runs in the Cloud, Doesn't Run on Mac

Hosted infrastructure means IT can actually manage and monitor it.



Claude Cowork



OpenClaw for Everyone

Same "AI that actually does things" power, no terminal, no config, no self-hosting.

Assign from Phone, Done on Desktop

Text Claude a task, walk away, come back to finished work.

Safer by Design

Isolated VM, permission-first, shows you the plan before acting.

\$200/Month (Claude Max)

Premium price, but replaces hours of manual work across your entire workflow.



Perplexity Computer

Made with Perplexity Computer

Build your own Copy Link

Macroeconomic Dashboard Design

yield curve visualization, yield time series chart, Fed Funds rate, 10Y/2Y spreads, 10Y3M spread, 30Y mortgage rate

- Inflation — CPI headline/core trend chart, CPI component breakdown (shelter, food, energy, medical, etc.), core PCE, PPI, oil impact from Iran conflict
- Growth — GDP history (Q4 2025 missed badly at 1.4%), ISM Manufacturing (back above 50 for first time in 40 months), ISM Services (highest since Jul 2022), M2 money supply, housing starts
- Labor — Unemployment rate trending up to 4.4%, nonfarm payrolls turned negative in Feb, wage growth deceleration, AI labor displacement risk, breakeven rate analysis
- Risk — VIX, consumer confidence, UMICH sentiment, gold at ATHs, HY credit spreads, geopolitical risk heat map (Iran conflict), recession probability at 20%

Every indicator card is clickable — tap to expand for a detailed explanation of what's driving the number, why it matters, and the source with a direct link.

Key Macro Themes (as of March 11, 2026)

- The Fed is stuck at 3.50-3.75% with no cuts expected until September due to the Iran conflict pushing oil prices higher [why?](#)
- CPI at 2.4% looks encouraging but core PCE at ~3.1% is the binding constraint [before/after](#)
- February payrolls turned negative — the labor market is the most uncertain piece of the outlook [history](#)
- Goldman sees 2.5% GDP growth in 2026 from tax cuts, but AI-driven 'jobless growth' is a real risk [goldman Sachs](#)

Macro Terminal Download as ZIP

MACRO TERMINAL

OVERVIEW | RATES | INFLATION | GROWTH | LABOR | RISK

MACRO REGIME: STAGFLATION RISK

March 11, 2026 — The Bruckmiller View

- The U.S. economy is caught between competing forces. Growth data is mixed — GDP disappointed in Q4 2025 at 1.4% but ISM Manufacturing and services are both expanding. The labor market is the weakest link, with February showing outright job losses and unemployment rising to 4.4%.
- Inflation is the Fed's primary constraint. CPI is at 2.4% but core PCE is estimated at 3.1% — 110bps above target. The Iran conflict has pushed oil to ~\$90/bbl, threatening to re-accelerate energy inflation. Every \$10/bbl sustained adds ~50bps to core PCE.
- The Fed is stuck. Rates at 3.50-3.75% are too restrictive for a weakening labor market but too loose given persistent inflation. Markets have pushed rate cut expectations to September, with recent bets expected to ease over as Fed Chair around that time.
- The Bruckmiller framework: gold at ATH signals monetary/fiscal stress. The yield curve has re-stopped (2130s choppy), which historically precedes economic stagnation. RO 20s are high provides a liquidity floor but isn't accelerating. The resolution depends entirely on oil/iran and whether AI displacement becomes a structural headwind for employment.

MARKET DROPTAIL — FEB 11, 2026						
SPY	QQQ	DIA	FTSE	NIKKEI	VIX	
\$476.33	\$407.69	\$37.14	\$476.24	\$189.05	\$79.86	24.23
-0.13%	-0.82%	1.29%	-0.34%	+2.87%	-0.22%	-2.83%
-1.33 Trn USD	-4.46 Trn USD	-0.26 Trn USD	-0.48 Trn USD	12.16 Trn USD	-1.88 Trn USD	20.76 Trn USD

10Y YIELD (CPI) — 1 YEAR

SPY 10Y YIELD: \$476.33 -0.13%

10Y YIELD: \$481.80 - \$107.86

U.S. TREASURY YIELD CURVE As of March 9, 2026

KEY RISKS

- Core inflation escalation → oil spike → stagflation
- AI-driven 'jobless growth' → structural unemployment risk
- Fiscal deficits → rate erosion expansion → higher long rates
- Consumer confidence collapse → spending finally falls over

KEY OPPORTUNITIES

- The rate normalization act → 2% growth acceleration
- Shelter disinflation → core CPI to 2% by summer
- Productivity boom from AI → non-inflationary growth
- Fed eventually cuts → front-end duration trade

SPECIFIC EVENTS

- Mar 12: CPI Report (Est)
- Mar 12: PPI Report (Est)
- Mar 13: PCE Report (Est)
- Mar 13: GDP Q4 2025 (2nd Est)
- Mar 18: FOMC Rate Decision
- Mar 2: Unemployment Rate (Mar)
- Apr 8: FOMC Minutes

Data Gathering & Deep Research at Scale

Extract structured data from websites, forms, directories — on demand.

Research-to-Action

Contact lookups, market scans, automated research pipelines — runs while you work.

\$200/month

Premium price, but replaces hours of manual work across your entire workflow.



ClickUp Super Agents

Experimenting with bringing agents into the workplace.

The screenshot shows the ClickUp interface for a project named "Release Project". The left sidebar contains navigation options: Home, Notifications, Goals, Spaces (Everything, Development, Marketing, Product), Dashboards, and Docs. The main area displays a Kanban board with three columns: "Ready" (3 tasks), "In Progress" (4 tasks), and "Review" (1 task). Tasks are represented as cards with titles, assignees, and status icons. A "Gather key resources" task is highlighted in a pop-up window, showing its details and a "NEW TASK" button.

The screenshot shows the "Super Agent Builder" interface for an agent named "Marketing: Social Content". The top bar includes a "Back" button and a "Share - Public" option. Below the agent name, there is a description: "Have questions or want to make changes to Marketing: Social Content? Ask me!". A blue "Ask" button and a grey "Run agent" button are visible. The main area contains sections for "Instructions", "Triggers", "Skills", "Knowledge", and "Memory", each with a plus icon and a list of items. At the bottom, there is a text input field with the placeholder "Ask about or edit your Super Agent using the Super Agent" and a "Send" button.



Use Cases



Domain Experts Solving Their Own Issues

This is going to create headwinds for SaaS over time.

The screenshot displays a software interface for piping design. On the left is a technical drawing of a piping system with various components labeled and dimensioned. On the right is a Bill of Materials (BOM) table. The BOM table is organized into sections: SHOP MATERIAL, OTHER THAN SHOP MATERIALS, INSTRUMENTS, PIPE SUPPORTS, and PIPE MARKS. Each section contains a list of items with columns for description, size, and quantity.

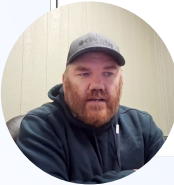
SHOP MATERIAL			
#	DESCRIPTION	SIZE	QTY
1	pipe	3"	24.4'
2	tee	3"x3"	1
3	reducing tee	3"x2"	1
4	weldolet	3"x1"	1
5	elbow 90 r	3"	4
6	flange wn	3"	2
7	flange wn	2"	1
8	flange wn	1"	1

OTHER THAN SHOP MATERIALS			
#	DESCRIPTION	NPD QTY	CMSTY CODE
9	QAG 0300 316L SS Flgd 5mm 316LSS	2	QPAE2ZAS0100
10	QAG 0300 316L SS Flgd 5mm 316LSS	1	QPAE2ZAS0100
11	QAG WN C300 Flg RF CS Qtr 1/4 HV	2	VGATU/C300FLRN

INSTRUMENTS		
#	DESCRIPTION	QTY
12	PIV-0913	2
13	TW-0300	1
14	TW-0300	1

PIPE SUPPORTS			
#	DESCRIPTION	SIZE	QTY
15	QAG-1425-18A-N01-3-3-1-101	3"	QAG-1425-18A-N01

PIPE MARKS			
#	DESCRIPTION	SIZE	QTY
16	P41010_2_SPOOL1 P41010_2_SPOOL2	3"	2
17	P41010_2_SPOOL1 P41010_2_SPOOL2	3"	1




Teenagers Becoming Security Experts

New gig work is being created. Learning while doing from AI.



Alpha School

 ALPHA

[The Program](#) [Admission](#) [Locations](#) [Events](#) [Summer](#) [Resources](#) [Specialty Schools](#) [Contact Us](#)

A school where kids crush academics in 2 hours, build life skills through workshops, and thrive beyond the classroom.

Campuses in Austin, San Francisco, Miami, LA, Washington DC, Dallas, and other metropolitan areas—and more locations launching soon.

[ATTEND AN EVENT IN YOUR CITY](#)

[STAY IN-THE-KNOW ON THE FUTURE OF SCHOOL](#)

“AI school offers \$1M graduation guarantee”

[MSN March 2026](#)



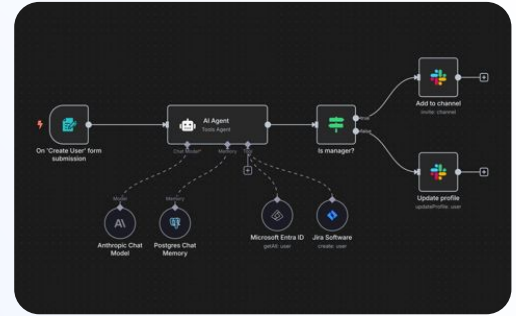
In Practice at Localized



Our Courses

Localized has developed practical, applied **AI Fundamentals** courses to help employees, entrepreneurs, university students and aspiring professionals gain practical, job-ready AI skills. Designed by experts who use the technology on a daily basis in high-performing roles, the training focuses on real-world applications in areas like operations & project management, marketing, and sales.

The curriculum is flexible and customizable — adaptable to different experience levels and local contexts — and continuously updated to reflect the latest advancements in the field. Whether your goal is to build foundational literacy or accelerate innovation across teams, these trainings will help your employees develop the confidence and capability to use AI strategically in their day-to-day work.



Sample Overview

Our training programs are fully customizable and designed to align directly with Tamkeen's strategic objectives and operational priorities.

Featured apps:

 Suite

 Gemini

 Claude

 ChatGPT

 Airtable

 make



Month 1: AI Foundations & Core Skills

Participants master AI fundamentals, prompt engineering, and the AI tools landscape while building custom AI assistants and learning responsible AI principles.

Month 2: Automation & Workflow Implementation

Learners design and deploy AI-powered automations using Airtable, Make, and the Google Suite, creating connected workflows that streamline operations.

Month 3: Strategic Application & Project Development

Building on this foundation, participants create AI projects tailored to their roles, developing measurable pilots that demonstrate tangible business value.

Month 4: Integration, Presentation & Scaling

Learners finalize projects, present results, and develop strategies for scaling successful pilots with personalized roadmaps for continued AI literacy growth.

What We Offer

1

Training

Localized's courses are designed for students, educators, and project or program managers, with flexible formats.

2

Coaching

We can work with your institution to coach you on the best implementation strategies for incorporating AI into your processes or teams,

3

Applied Practice

Join a monthly bootcamp for your team members to practice applying their learnings to real-world projects.



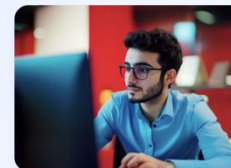
AI Expert Network & Content Series

Best-in-Class Experts

AI is changing the way we work so quickly that at times it feels hard to keep up. At Localized we stay ahead by working directly with and showcasing top voices in frontier tech including AI and robotics, innovation, sustainability and business.

These workshops, fireside chats and leadership talks help us spot what's coming—and turn insights into opportunities. We connect our learners at every level with fresh perspectives on the future of work and with direct access to the people shaping it.

Localized curates Davos-level industry experts and world-class training in the fields of the future so that your talent can prepare for tomorrow's challenges.



How To Start

Identify what you need. Get it to work. Then iterate and scale.

01

Find the Pain Point

Identify one repetitive, manual cognitive task. CRM updates? Meeting summaries? Research briefs? Start there — not with the exciting stuff.

02

Pick One Tool, One Channel

Claude Cowork for documents. Perplexity for web research. Cursor for code. Don't boil the ocean. One tool, one use case, done.

03

Run it, Break it, Fix it

Goal: working prototype in days, not months. Document what works. The system grows from lived experience.



What's Next

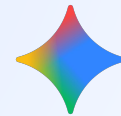


LLMs Are Coding Themselves



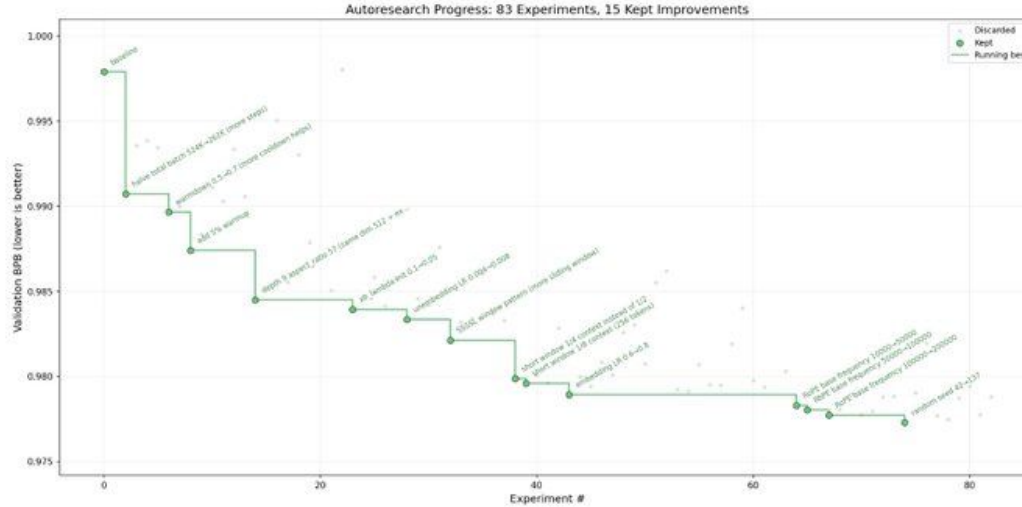
Peter Steinberger, founder of OpenClaw, coding at his desk.

M2.7 is capable of building complex agent harnesses and completing highly elaborate productivity tasks, leveraging capabilities such as Agent Teams, complex Skills, and dynamic tool search. For example, when developing M2.7, we let the model update its own memory and build dozens of complex skills in its harness to help with reinforcement learning experiments. We further let the model improve its learning process and harness based on the experiment results. This process initiates a cycle of model self-evolution.



Recursive Self Improvement - AI Systems That Code Themselves

autoresearch



Superintelligence Is About to Arrive

SITUATIONAL AWARENESS

The Decade Ahead

Introduction I. From GPT-4 to AGI: Counting the OOMs II. From AGI to Superintelligence: the Intelligence Explosion
IIIa. Racing to the Trillion-Dollar Cluster IIIb. Lock Down the Labs: Security for AGI IIIc. Superalignment IIId. The Free World Must Prevail
IV. The Project V. Parting Thoughts Full series as PDF About Dwarakesh podcast

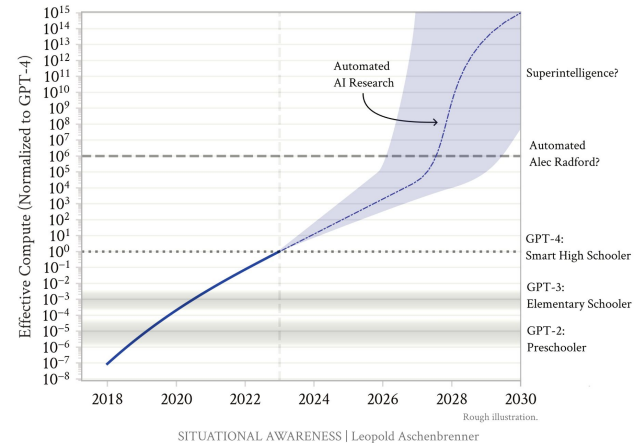
SITUATIONAL AWARENESS: The Decade Ahead

Leopold Aschenbrenner, June 2024

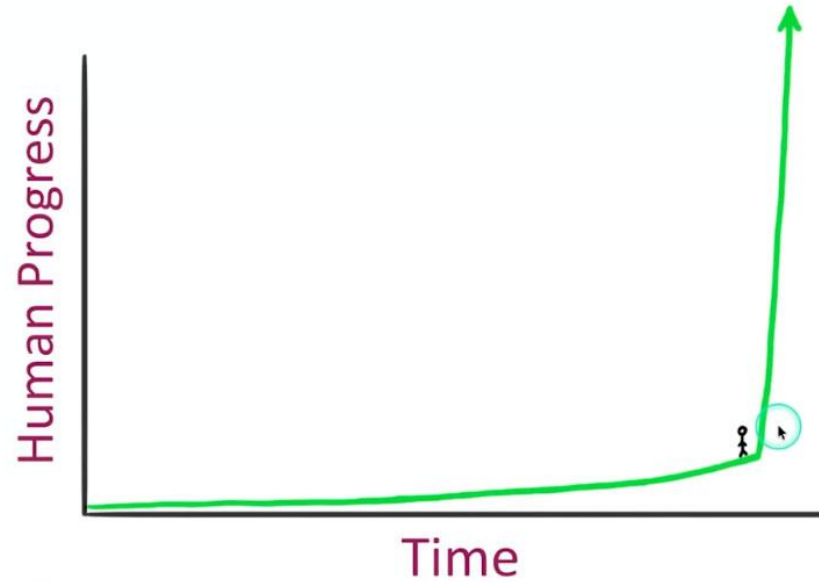
You can see the future first in San Francisco.

Over the past year, the talk of the town has shifted from \$10 billion compute clusters to \$100 billion clusters to trillion-dollar clusters. Every six months another zero is added to the boardroom plans. Behind the scenes, there's a fierce scramble to secure every power contract still available for the rest of the decade, every voltage transformer that can possibly be procured. American big business is gearing up to pour trillions of dollars into a long-unseen mobilization of American industrial might. By the end of the decade, American electricity production will have grown tens of percent; from the shale fields of Pennsylvania to the solar farms of Nevada, hundreds of millions of GPUs will hum.

Scenario: Intelligence Explosion



In Other Words...



Claude Mythos & OpenAI Spud

INNOVATION > AI

Spud And Mythos: New Models Break On The Shore Of 2026

By [John Werner](#), Contributor. © I am an MIT Senior Fellow & Lecturer, 5x-four...

[Follow Author](#)

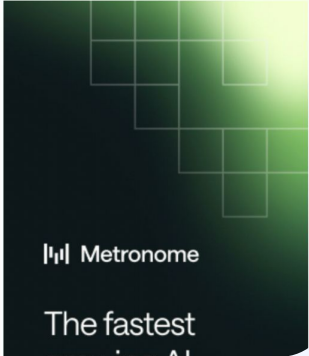
Published Apr 01, 2026, 12:56am EDT



[Add Us On Google](#)



ADVERTISEMENT



Q & A



Get in Touch

Curious to learn more or partner? Please reach out to:

Ronit Avni - Ronit@localizedlearning.com

Devin Young - Devin@localizedlearning.com

