

EngageUsers.ai

The AI Agent Platform that helps any company or project move faster – without breaking things.

Every once in a while, a new breakthrough comes along that changes everything.

arXiv > cs > arXiv:1706.03762

Computer Science > Computation and Language

[Submitted on 12 Jun 2017 (v1), last revised 2 Aug 2023 (this version, v7)] Attention Is All You Need

2017: Google

Transformers

enabled conversational Als with long-range reasoning and parallel processing

arxiv > cs > arXiv:2203.02155

Computer Science > Computation and Language

[Submitted on 4 Mar 2022]

Training language models to follow instructions with human feedback

$ar \times iv > cs > ar \times iv: 2203.02155$

Computer Science > Computation and Language

[Submitted on 4 July, 2025] Understanding large code bases in imperative languages 2022: OpenAl

2025:

Reinforcement Learning with human Feedback enabled models to be helpful and follow instructions

Grokking Large Code Bases enables AI Agencies that can deeply understand any code base enabling safe, scalable development and enterprise-grade support.

Today's AI can't handle real codebases.

Major Risks from	Code that looks plausible but introduces subtle,
Hallucination	dangerous bugs, that might only show up in production!

Models treat code like random text, rather than structured systems with invariants, contracts, and **Understanding** evolving history.

Context Windows LLMs can't reason across millions of lines of code, Are Too Small complex dependencies, or historical context.



No True



Surface-Level Autocomplete	Copilot-like tools can suggest snippets — but they don't deeply understand system architecture or business logic.
Expensive and Brittle Fine-Tuning	Companies must throw huge resources at retraining models that quickly become outdated.
One Developer at a Time	Current tools help individual developers — but don't operate as teams coordinating across a living codebase.

And um, yeah... we've got no solution.

Major Risks from Hallucination There's going to be a lot of code pushed to production by eager junior devs using Cursor and Copilot, causing support teams to work overtime.

The future seems very bleak. Sorry!







Our AI Agents deeply understand code bases

Work with code in any imperative language	Javascript, TypeScript, PHP, Python, etc. Works together with databases, static files and content, etc.
Break it down by dependencies	Analyzes how functions and classes depend on each other. Then starts working from the bottom up.
Generate unit tests and documentation	At every point, agents have access to a full understanding they've produced for themselves working with lower levels.
Submit pull requests and improvements	If test reveal errors or edge cases, the agents can submit pull requests to improve the code base.
•	One of the agents generates ways to combine error-free code to solve actual problems. The others test them out.
Safe Sandboxes for Experiments	Each Scenario is tested in a sandbox, with its own cloned code and data. Data stays private and regulatory compliant.
Natural Language Interface	Non-Technical people (including a boss) can safely run experiments and submit new pull requests to the techs.
Version Control Integration	Starts by cloning your repository, submitting pull requests. Ends up maintaining repository as employees churn.

Cursor & Copilot

Top-down fine-tuning Dipping a toe in the pool Individual junior devs **Sprint-based contributions Brittle point solutions Occasional surface edits**

vs. our Al Agents

Bottom-up codebase grokking Filling the pool with understanding **Remote team of expert engineers** 24/7 continuous code improvement End-to-end codebase comprehension **Deep architectural understanding**



If you want to go fast, go alone. If you want to go far, go together.



Founded 2011 Raised \$300,000 **Built Open Source** Web Components

gbix.com/invest

github.com/Qbix/Platform youtube.com/QbixPlatform telegram.me/QbixPlatform



Intercoin

Founded 2018 Raised \$900,000 **Built Open Source Smart Contracts** intercoin.app/invest

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our solutions at a price point of \$50K – 100K each. We're building AI Agencies

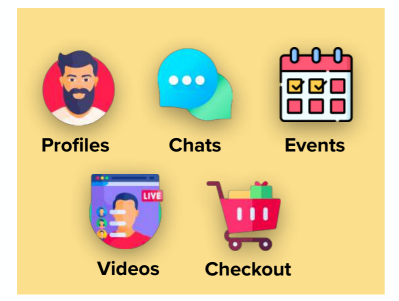
Al Agencies

Our apps have attracted a million

community leaders across over

100 countries. We've sold

to solve our own problem: automating custom software development and support.









Agents

Sandboxes

Our Go-To-Market Strategy and Roadmap

Phase 1: Open Source Phase 2: Enterprise



- 1. Fork public repositories freely
- 2. Understand the code base
- 3. Generate documentation, tests
- 4. Submit pull requests, get accepted
- 5. Do support and PR requests
- 6. Let the work quality speak for itself
- 7. Amass GitHub stars, watchers
- 8. Use undeniable traction to raise \$



- 1. Private repositories in sandboxes
- 2. Understand, maintain code base
- 3. Corps already outsource to agencies
- 4. Empowers non-technical people
- 5. Serves internal and external clients
- 6. Try AI Agents before you buy
- 7. Sell shares to MS, Oracle, IBM
- 8. They do most of the Enterprise Sales

Our patent-pending AI Agent technology is not open source.

Core Team: Two Gregs



Greg Magarshak Technology, Architecture

Concert pianist as a child. Entered college at 14. Master's in math from NYU. Web developer and entrepreneur who is passionate about the power of social applications to improve people's lives. Greg built a social platform that attracted 10 million users in over 100 countries, and a next-generation Web3 platform. He is the architect behind the patent-pending technology that powers the AI Agencies at EngageUsers.ai and its Workflow Engineering ecosystem. Greg has trained a loyal team of developers he works with for years, and he is able to bring his top developers to this project.



Greg Bessoni Marketing, Investors, Sales

Serial entrepreneur and Al innovator, Greg built a portfolio of reservation platforms that generated over \$10M annually and handled more than 1.5 million bookings. As founder of Shuttlefare.com and parkingaccess.com, he developed expertise in e-commerce optimization and ground mobility. Transitioning to Al, Greg founded TalkForce Al to create voice agents that automate customer interactions while preserving a human touch. As an investor with Found Hero and co-founder of SEO Co-Pilot, he brings a deep network and a proven track record of building scalable, ROI-driven businesses.

Questions? Let's have a conversation:



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