

June Kim

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Summary

AI systems / research engineer who builds auditable agent systems for software engineering. 10+ years of software engineering experience at Google, Loom, and startups, with recent independent work turning research ideas into preprints, public artifacts, and maintainer-reviewed code. Strongest at moving from ambiguous research questions to working systems with evidence trails.

Selected Research & Systems Work

The Hypothesis Graph: Semantic Memory for Coding Agents

June 2026

- A novel harness-layer data structure for coding agents: nodes are testable claims, edges are the conditions that refute them. The graph updates by inquiry, including abduction beyond deduction and induction, so an agent's reasoning becomes inspectable, accountable, and reusable across runs at no additional training cost.
- Published as an arXiv-shape preprint with fully reproducible artifacts, each archived with a DOI (the bench run, the determinacy audit, the mechanism experiment).
- Paper: <https://june.kim/the-hypothesis-graph-semantic-memory-methodeutics>

Verifiable Knowledge: A Protocol for Agents Who Don't Trust Each Other

June 2026

- A protocol in which each agent presents every claim with a falsifiable, reproducible condition instead of attesting its own work. Accountable failure outranks unaccountable assertion, and verification is transitive, so results cross machine and social boundaries without inherited trust.
- arXiv-shape preprint, archived with a DOI.
- Paper: <https://june.kim/verifiable-knowledge>

Agentic Open-Source Contribution Pipeline (53% merge rate)

May 2026

- Built and operated an agentic pipeline for finding open-source issues, generating patches, submitting PRs, and tracking maintainer outcomes across public repositories.
- Measured merge/rejection outcomes, maintainer feedback, review latency, and failure modes across real PR workflows; produced case studies including Speedrunning Open Source, Sweep & Triage, (Issue) → PR, and (PR) → merged.
- Portfolio: <https://github.com/kimjune01/>

Public Research: Cognition, Epistemology, and Agentic Systems

March 2026 - present

- Developed a theory-to-artifact research program on abduction, memory, provenance, review loops, and LLM quality degradation; used it to guide experiments including Slop Slope, agentic open-source contribution pipelines, PageLeft, and runnable textbooks.
- Writing: <https://june.kim>

Work Experience

Independent Contractor

Applied AI Engineer

2025 – 2026

- Anyteam.com: Designed and shipped an accessibility data pipeline for the Sales OS and a browser-extension-based web scraper to ingest and query domain knowledge.
- Buildbetter.ai: Built 4 third-party integrations (Circle.so, Notion, Front, Attio) with incremental sync, OAuth2 flows, and deduplication, expanding the platform's customer data ingestion surface.
- Developed AI-powered field classification system using LLMs to automatically map import columns with confidence scoring, and prototyped custom AI agents for customer signal analysis.
- Shipped CI/CD quality gates, E2E testing infrastructure, and reusable developer tooling (Claude Code skills for log querying, migration gen, CI failure analysis).

Little Bird Software

AI Engineer

2024 – 2025

- Designed and implemented agentic data ingestion pipelines, using LLM-based condensation (Claude, GPT-4, Gemini Flash) and deduplication to reduce noise by 90%, directly improving chat grounding.
- Architected macOS and Chrome integrations (Swift, Tauri, Rust) using Accessibility APIs to enable real-time context injection for AI agents.
- Developed core Python backend services for prompt orchestration and object deduplication, leading infrastructure migrations with zero user downtime.
- Built end-to-end context ingestion pipeline: filtered, extracted, parsed, and condensed unstructured desktop accessibility data into a searchable context store.

Loom

Senior Software Engineer

2022 – 2023

- Optimized core video infrastructure, increasing system reliability from 97% to 99.7% via multi-resolution UI implementations and Shaka Player interfacing.
- Architected a TypeScript refactor of the Electron desktop app, reducing maintenance overhead and improving cross-platform performance.

YouTube / Google

Software Engineer

2019 – 2022

- Directed the launch of a high-visibility Premium sign-up framework, resulting in a 2% lift in conversion rates impacting 50M+ users.
- Contributed to front-end features promoting YouTube Premium subscriptions, using C++ and Objective-C.
- Conducted dozens of technical interviews for L3/L4 engineering candidates, helping scale the Music & Premium organization.

Earlier Experience

- **Loop Now Technologies (Firework)** – React Native & iOS Engineer (2018–2019). Built cross-platform UI features; patented video view technology.
- **Lipsi Technologies – Senior iOS Developer** (2016–2018). Scaled anonymous messaging app to #1 Lifestyle on App Store USA and 2.3M users.
- **Nano 3 Labs / Lighthouse Labs / Camvy** (2013–2015). iOS development, AR prototyping, teaching, full-stack Rails.

Education

Bachelor of Science (2nd degree)

Simon Fraser University, Canada

2015–2017

- Second degree in computing, after a prior business degree; focused on machine learning, systems, algorithms, databases, security, and computer vision.

Bachelor of Business Administration

Simon Fraser University, Canada

2008–2012

- Business administration degree focused on product, operations, strategy, finance, and entrepreneurship.