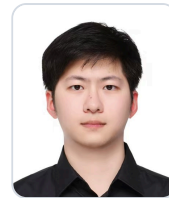


Gu Shuhao

Target role: Digital Transformation, Software Development

Male | Class of 2027 Master's student (graduating Jun 2027)

13761056216 (WeChat) | 1595916384@qq.com



Profile

- I have worked on web application development, AI application testing, and multi-platform feature verification.
- My experience covers requirements, page behavior, APIs, data results, integration testing, and issue diagnosis, using Python/Flask, TypeScript/Node.js, and Vue 3.
- I can follow an issue from user-visible behavior to API responses, logs, and screenshots, and support integration and delivery.

Education

	University of Shanghai for Science and Technology	Master's School of Optical-Electronic and Computer Engineering Computer Science and Technology Top 10%	Sep 2024 - Jun 2027
	Shanghai University of Engineering Science	Bachelor's School of Electronic and Electrical Engineering Data Science and Big Data Technology Top 10%	Sep 2020 - Jun 2024

CET-6: 497 | Multiple university scholarships | Participated in Internet+ innovation and entrepreneurship competitions | Lanqiao Cup Shanghai Municipal Second Prize

Internship Experience

	Baidu, Inc. AI Test Development Intern (DuMate)	May 2026 - Sep 2026
Agent product testing E2E automation platform Android/iOS/HarmonyOS functional testing Telemetry and issue diagnosis		
E2E automation platform: Contributed to a desktop E2E automation platform and turned common business flows into repeatable cases; checked preconditions, actions, page and data results, and used logs and screenshots to locate failures. Multi-platform functional testing: Tested Android, iOS, and HarmonyOS, including multiple HarmonyOS versions and devices. Covered login, main conversation, skills, automation, device management, voice input, telemetry, and channel attribution; recorded page, state, data, and reporting results and followed up on retesting and release outcomes.		
	Shanghai HuanDian Information Technology Co., Ltd. (Bilibili) Agent Development Intern	Nov 2025 - Mar 2026
Web automation Page interaction tools Execution replay Performance optimization		
Agent execution flow: Contributed to web automation tool development, breaking natural-language test documents into page recognition, task planning, action execution, result checks, and Playwright script archiving. Page interaction: Adjusted page information extraction and interaction tools for live-streaming web scenarios, including hover and wait-for-click operations; achieved 90%+ key-component recognition and 78% overall case execution success, reducing average step time from 20s+ to about 7s. Replay and diagnosis: Added bounded retries, step limits, and failure records, using page snapshots, logs, screenshots, and verification results to support execution replay and issue diagnosis.		



Automated evaluation | Concurrency and endurance | Output quality | HTML reporting

- **Memory evaluation:** Organized an automated evaluation flow around long-term memory: write a memory, insert distractor conversations, and verify recall. Covered direct memory, updates, ambiguity, and reasoning cases; compared answers with expected content, manually reviewed complex cases, and reported accuracy, execution efficiency, and decay trends.
- **Service stability:** Contributed to a multi-user concurrency test engine and ran a 60-user, 60-minute endurance test, recording success rate, response time, abnormal returns, and CPU/memory curves to analyze latency jitter, timeouts, and resource bottlenecks.

Project Experience

Academic Literature Knowledge Graph and RAG Q&A System Project Lead /

Aug 2026 - Sep 2026

Core Developer

Academic literature search | Relationship analysis | Full-text evidence | RAG workflow design

Designed a knowledge-graph and full-text RAG workflow for a university-library literature search and Q&A scenario: use relationships among papers, authors, institutions, venues, and keywords to narrow the search, then locate chapter-level evidence, addressing difficult relationship queries and poor traceability in long documents. Used Python to audit, split, normalize, and record WoS metadata, keeping fact entities, candidate relationships, and source evidence separate so uncertain mappings do not enter the graph as facts. Organized the data for Neo4j/Cypher queries covering author collaboration, keyword trends, and paper paths, with ECharts for relationship views; parsed two-column PDFs into section- and paragraph-aware chunks while retaining DOI, section, page, and coordinate provenance.