

Dong Jiang

Chief AI Expert | AI Team Leader | Financial AI Strategist

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EXECUTIVE PROFILE

AI technology expert and team leader with more than 10 years of experience spanning natural language processing and computer vision, with deep expertise in large language models, OCR, and multimodal AI. Extensive track record delivering AI solutions in financial and insurance industries, with proven success in building AI teams and technical platforms from the ground up. Skilled in translating advanced AI technologies into scalable business value through strategic planning, engineering execution, and cross-functional collaboration. Holder of five national invention patents.

CORE COMPETENCIES

AI & Engineering Expertise

- Natural Language Processing: Strong understanding of Transformer architectures; led domain fine-tuning and private deployment of open-source models such as Qwen for financial applications; experienced with RAG, Harness Engineering, Skills systems, and Hermes Agent frameworks.
- Computer Vision & OCR: Experienced across the full OCR technology stack, including multimodal OCR based on large vision-language models; extensive model training experience in financial scenarios.
- Full-Stack AI Engineering: Proficient in end-to-end AI system development across frontend, backend, and algorithm engineering; experienced in leveraging Spec Coding tools to improve engineering productivity and managing the full AI project lifecycle from architecture design to production deployment.
- Intelligent Workflow Automation: Experienced in multi-agent collaboration systems, AI-driven workflow orchestration, and human-in-the-loop interaction design.

Leadership & Business Transformation

- Strategic Planning & Team Building: Led enterprise AI strategy formulation and execution; successfully built AI teams from scratch, including organizational structure, talent development, AI platform planning, internal AI training, and technical evangelism.
- Business Value Transformation: Skilled at aligning AI technologies with real-world business pain points, defining implementation roadmaps, coordinating cross-functional collaboration, and driving measurable business outcomes through AI adoption.
- Extensive experience delivering enterprise AI systems for insurance, risk management, intelligent claims processing, and operational efficiency improvement.
- Strong leadership capability in transforming AI innovation into scalable and production-ready enterprise solutions.

PROFESSIONAL EXPERIENCE

Senior Deputy Manager | Chief AI Expert

Responsible for enterprise AI strategy planning and implementation. Led a 15-member AI team to build the company's AI infrastructure, including computing, training, and inference platforms, as well as the overall technical framework from the ground up. Drove AI adoption across core business scenarios including claims processing, risk control, product development, and big data analytics.

- **Intelligent Claims Digital Workforce**

Built a multi-agent collaborative workflow platform based on Alibaba Diandianjin, covering document classification, information extraction, material verification, medical chronology reconstruction, liability analysis, settlement calculation, and automated report generation for insurance claims scenarios. Leveraged vision-language models, reasoning models, rule engines, RAG knowledge bases, and human-in-the-loop interaction to redesign the claims processing workflow. Improved operational efficiency by more than 70%. Received the 2025 China Banking and Insurance News Outstanding Digital Operations Case Award and was selected as a benchmark case by Tsinghua University PBC School of Finance.

- **Knowledge-Driven Intelligent Q&A Assistant**

Developed a company-level RAG-based knowledge assistant using chunking optimization, hybrid retrieval, and continuous operational improvement strategies. Further evolved the system into a self-improving agent-based knowledge reasoning framework inspired by IIm-wiki. Improved answer accuracy from 81% to 93%, while increasing knowledge acquisition efficiency by more than five times.

- **Facultative Reinsurance Quotation Agent**

Developed an LLM-powered end-to-end quotation system for facultative reinsurance scenarios, enabling automated extraction of customer information and quotation generation based on underwriting logic. Introduced field traceability and highlighted comparison mechanisms to improve human-AI interaction and review efficiency. Reduced quotation turnaround time by 70% and won First Prize in the 2026 Innovation Competition of China Life Reinsurance.

- **China Life Reinsurance AI Portal**

Designed and launched the company-wide AI service portal, integrating model chat, web search, file upload and parsing, prompt templates, and more than ten internal AI applications into a unified AI ecosystem. Became the organization's centralized AI access point while significantly reducing information leakage risks.

- **Intelligent Insurance Policy Platform**

Processed more than 20,000 life insurance policy documents and trained proprietary extraction models for structured information extraction, achieving over 95% accuracy on core fields. Built intelligent applications for semantic policy retrieval, clause comparison, and product analysis. Established the industry's first comprehensive insurance product database, significantly improving insurance product development efficiency.

- **Claims Text Cleaning System**

Developed a claims text normalization platform for critical illness and medical insurance scenarios. The technical architecture evolved through four generations: expert systems, machine learning, deep learning, and large language models. Applied LoRA fine-tuning combined with knowledge-base optimization, improving accuracy from 65% to 97%. Filed one invention patent as the first inventor.

- **Intelligent Risk Control Platform**

Designed a four-layer defense framework combining high-risk databases, rule engines, risk prediction models, and historical verification mechanisms to enable intelligent health risk screening and prediction. Connected with more than 20 insurance companies and processed over 17 million API calls. Received the 2022 China Banking and Insurance News Outstanding Risk Control Case Award.

- **Ruishi Intelligent Claims OCR System**

Built a closed-loop OCR platform integrating OCR recognition, human interaction, ground-truth data accumulation, and automated retraining mechanisms. Increased claims data entry efficiency by 50%, significantly improved model training efficiency, and lowered the barrier to model iteration and deployment.

China Merchants Fintech

Nov 2018 – Jan 2021

Head of Algorithm Team | Senior Algorithm Engineer

Founded and led the AI algorithm team with more than 10 members, overseeing platform construction, engineering implementation, and talent development. Delivered AI solutions across insurance and smart port scenarios within the China Merchants ecosystem, with core model performance surpassing leading OCR vendors.

- **Digital Claims OCR System**

Developed medical document classification, text detection, and OCR recognition models for digital insurance claims processing. Achieved 95.9% recognition accuracy on core fields, outperforming leading commercial OCR providers.

- **Smart Port Intelligent Inspection System**

Designed a full-process deep learning pipeline for passport detection, angle correction, text detection, and multilingual OCR recognition. Achieved 99.2% recognition accuracy for passports and Hong Kong/Macao travel permits.

- **Intelligent RPA Document Engine**

Built intelligent document classification and OCR systems for complex mixed-document scenarios, enabling fully automated RPA workflow execution for enterprise financial operations. Received the 2019 China Merchants Group Innovation Award.

Ping An Property & Casualty Insurance

Aug 2017 – Oct 2018

Algorithm Engineer

- Core member of the AI Intelligent Engine Team, deeply involved in AI implementation for property insurance business scenarios.
- Responsible for OCR model training and optimization for vehicle insurance claims, VAT invoices, vehicle registration certificates, Hong Kong identity documents, and business licenses.

PTC Inc. / ZTE Corporation

2011 – 2014

Software Engineer / Algorithm Engineer

EDUCATION

San Diego State University

Master of Science in Computer Science (Artificial Intelligence)

Aug 2015 – Jun 2017

Xidian University

Master of Science in Communication and Information Systems

Sep 2009 – Jun 2011

Xidian University

Bachelor of Science in Information Security

Sep 2005 – Jun 2009

| PATENTS

Traffic Data Processing Method, Model Training Method, Device and Equipment — CN120104805A

CAPTCHA Image Denoising and Recognition Method, Electronic Device and Storage Medium —
CN111461979A

Questionnaire Image Recognition Method, Electronic Device and Storage Medium — CN111553334A

Identity Document Copy Information Recognition Method, Server and Storage Medium — CN111539406A

Bill Region Recognition Method, Device, Electronic Equipment and Readable Storage Medium —
CN112464892A