

# LIN Hao

☎ 138 1234 5678    ✉ linhao@email.com

## Summary

---

**This content is entirely fictional and is only used to demonstrate the resume template.**

1. Senior full-stack engineer with 7 years of experience in AI and distributed systems R&D.
2. Proficient in Python/Java tech stacks, led the deployment of 3 AI products serving millions of users, and excels in deep learning model optimization and high-concurrency microservice architecture design.
3. Winner of the ACM International Programming Competition Asia Gold Award, published 5 IEEE/SCI papers, and holds 6 technical patents.
4. Strong capability in tackling technical challenges from scratch and cross-department collaboration, adept at translating academic research into industrial solutions.

## Projects

---

### **2022.03 – 2023.06    Deep Learning-Based Remote Sensing Image Classification System**

- ⇒ Tech Stack: PyTorch/OpenCV/Django
- ⇒ Developed a ResNet-Transformer hybrid model, achieving 98.2% accuracy in farmland recognition
- ⇒ Designed a multi-threaded data preprocessing pipeline, improving training efficiency by 300%
- ⇒ Won the Best Application Innovation Award at the 2023 China AI Conference

### **2020.09 – 2022.02    Distributed E-Commerce Recommendation System Overhaul**

- ⇒ Tech Stack: Spring Cloud/Redis/Flink
- ⇒ Refactored monolithic architecture, increasing QPS from 1,500 to 12,000+
- ⇒ Implemented real-time user profile updates, boosting recommendation conversion by 27%

### **2019.01 – 2020.06    Medical Knowledge Graph Visualization Platform**

- ⇒ Tech Stack: Neo4j/React/D3.js
- ⇒ Built a medical knowledge graph containing 5.3 million entity relationships
- ⇒ Developed a dynamic relationship discovery algorithm, improving diagnostic efficiency by 40%

## Education

---

2023.07 – 2020.06	Ph.D.	Federated Learning	Tsinghua University
2014.09 – 2017.06	M.S.	Distributed Computing	Zhejiang University
2010.09 – 2014.06	B.S.	Computer Science	Nanjing University

## Work Experience

2023.07 – Present	Principal AI Engineer / AutoML Toolchain	Microsoft Research Asia
2020.07 – 2023.06	Senior R&D Engineer / Recom. Algorithms	Alibaba DAMO Academy
2017.07 – 2020.06	Full-Stack Developer / Recom. System	Byte Dance

## Skills

<b>Languages</b>	Expert in Python; Proficient in Java/C++; Skilled in Shell/Git
<b>Frameworks</b>	TensorFlow/Kubernetes/Spark
<b>Tools</b>	GitLab CI/CD/Elasticsearch/Airflow
<b>Domains</b>	Machine Learning System Design/Cloud-Native Architecture/Performance Optimization

## Patents

[1] *Multimodal Fusion-Based Intelligent Customer Service Dialogue System*, ZL202310123456.7, 2023.05.

[2] *Blockchain-Powered Supply Chain Traceability Method*, ZL202210654321.1, 2022.11.

[3] *Collaborative Path Planning Algorithm for UAV Swarms*, ZL202180765432.9, 2021.09.

## Publications

[1] Hao Lin. *Federated Learning with Adaptive Differential Privacy* IEEE TPAMI (IF=24.314), 2023.04.

[2] Hao Lin. *Dynamic Graph Convolution for 3D Point Cloud Segmentation*. CVPR 2022 Oral.

[3] Hao Lin. *A Survey of Edge Computing Architectures*. ACM Computing Surveys, 2020.12.