

## Experience

**DoorDash, Senior Machine Learning Engineer**

Sep 2024 – present

- **LLM Product Matching:** Finetuned and deployed GPT-4o mini for matching merchant products to DoorDash catalog, improving link rate by 17.5% and driving +\$50M in estimated annual ad revenue
- **Real-Time Vector Search:** Built end-to-end retrieval pipeline with GPU-served CLIP embeddings and Qdrant vector database, powering onboarding of 1.3M products weekly at 200 QPS peak
- **Open-Source LLM Finetuning:** Finetuned Llama and Qwen using LoRA and quantization to replace commercial APIs, reducing cost by 87% and improving service stability
- **Agentic VLM Matching:** Prompt engineered GPT-5.2 VLM with agentic web search to identify missing information and process the hardest matching tasks. Statistically outperformed human annotators at 63% win rate, with potential to save \$500k in annual labeling costs
- **AI Reading Workshop:** Hosting company-wide workshop, growing attendance 3x to 150 engineers per session. Invited internal and external speakers on LLM applications and production AI

**GoPuff, Senior Data Scientist, Search and Discovery**

Jan 2022 – Jul 2024

- **Query Understanding:** Developed BERT-based NLU for intent classification and entity extraction. Built LLM annotation pipelines to scale training data, deploying to 5 services and driving 0.90% revenue lift
- **Product Retrieval:** Architected hybrid retrieval with BM25 and ANN-indexed embeddings. Integrated intent classification and entity tagging, driving 0.33% search conversion improvement
- **Search Ranking:** Built personalized ranking system, evolving from XGBoost to Wide & Deep neural architecture. Owned end-to-end ML lifecycle from feature engineering to production deployment. Drove \$600k savings, 1.03% conversion lift, and 0.47% margin gain
- **Multi-Objective Optimization:** Designed optimization layer to jointly balance conversion, margin, and exploration objectives. Built simulation framework for tuning. Lifted margin by 0.31%
- **Product Similarity:** Designed contrastive fine-tuning pipeline for transformer-based product embeddings. Powered real-time out-of-stock substitution, reducing cancellations by 1.19%

**LivePerson, Data Scientist II, Conversational AI**

Nov 2020 – Jan 2022

- **Multilingual NLU:** Built intent classification and entity tagging models in 8 languages. Deployed in contact center chatbots across 4 industry verticals, driving 5.2% intent resolution improvement
- **Few-Shot Entity Tagging:** Developed contrastive learning approach for entity tagging with as few as 5 examples per type. Reduced customer annotation requirements by 50%

**Amazon, Software Development Engineer, Machine Learning**

Apr 2020 – Nov 2020

- **ML Training Platform:** Built serverless training infrastructure on Lambda, DynamoDB, and S3 for Alexa organization. Enabled scientists to run model training workflows with self-service provisioning
- **Privacy-First Access Controls:** Implemented dataset-level permission system enforcing data governance policies, enabling training on sensitive user data with full audit compliance

**LivePerson, Data Scientist, Conversational AI**

Nov 2018 – Apr 2020

- **Text Classification:** Developed deep learning package for intent detection and text classification (PyTorch, BERT finetuning). Achieved <5 ms inference across architectures
- **Anomaly Detection:** Implemented confidence calibration layer on intent classifiers to flag low-confidence predictions, reducing erroneous bot responses. Achieved 2% accuracy gain over prior rule-based approach

## Skills

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**LLMs & GenAI:** Fine-tuning (LoRA, QLoRA), RAG, Prompt Engineering, Agentic Systems, VLMs

**ML Frameworks:** PyTorch, Huggingface Transformers, TensorFlow, XGBoost, LightGBM

**Vector Search & NLP:** FAISS, Qdrant, Milvus, CLIP Embeddings, BERT, Semantic Search

**Infrastructure:** AWS, Databricks, Snowflake, GPU Serving; **Languages:** Python, SQL, Pyspark

## Awards

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**Gold Medal, Chinese Physics Olympiad (2011):** 51 winners in China among thousands of competitors

## Publications and Patents

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**Domain adaptation of AI NLP encoders with knowledge distillation.** Kristen Howell, **Jian Wang**, Matthew Dunn, Joseph Bradley. *United States Patent US-11568141-B2, 2023.*

**Domain-Specific Knowledge Distillation Yields Smaller and Better Models for Conversational Commerce.** Kristen Howell, **Jian Wang**, Akshay Hazare, Joseph Bradley, Chris Brew, Xi Chen, Matthew Dunn, Beth Ann Hockey, Andrew Maurer, Dominic Widdows. *e-Commerce and NLP (ECNLP), 2022.*

**Think Visually: Question Answering through Virtual Imagery.** Ankit Goyal, **Jian Wang**, Jia Deng. *Association for Computational Linguistics (ACL), 2018.*

**Premise Selection for Theorem Proving by Deep Graph Embedding.** Mingzhe Wang, Yihe Tang, **Jian Wang**, Jia Deng. *Neural Information Processing Systems (NeurIPS), 2017.*

## Education

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**University of Michigan**

*Master of Science in Computer Science*

Ann Arbor, MI

Sep 2015 – Aug 2018

**Peking University**

*Bachelor of Science in Physics*

Beijing, China

Sep 2011 – Jun 2015