Jason (Junjie) Zhu

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SUMMARY

I am a curiosity-driven and scientifically-trained builder with experience in AI/ML, Statistics, and Graph Algorithms. Drawn to hidden patterns, scalable impact, and high-agency teams, I have continuously been applying my skills to real-world problems: multi-modal RAGs, search products, biomedical discovery, etc.

EDUCATION

• Stanford University

Stanford, CA

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Ph.D. in Electrical Engineering · M.S. in Statistics

2014 - 2020

• Franklin W. Olin College of Engineering

Needham, MA

B.S. in Electrical and Computer Engineering

2010 - 2014

Experience

 Nexa AI Cupertino, CA

Feb 2025 - Present Head of AI/ML

• Leadership: Leading a lean and fast-paced team to accelerate Gen-AI edge inference on any device.

- Local RAGs: Developing privacy-preserving RAGs with small AI models and on-device vision capabilities.
- Agentic Systems: Researching action-driven applications with new AI protocols (e.g., MCP, A2A).

• Apple Cupertino, CA

Machine Learning Engineer

Jan 2020 - Feb 2025

- Synthetic Data Generation: Invented methods to test model robustness via high-dimensional perturbations.
- Preference Learning: Designed cost-efficient offline A/B testing to handle user distribution shifts.
- System Evaluation: Implemented production pipelines to evaluate query understanding and ranking systems.

• Stanford University

Stanford, CA

Research Assistant

Illumina

Sep 2016 - Feb 2020

- Graph Visualization: Developed graph visualizations to interpret and analyze the Gene Ontology.
- Unsupervised Learning: Created dimension-reduction methods for stem cell and cancer model systems.

Deep Learning Scientist (Internship)

San Francisco Bay Area

Jun 2017 - Aug 2017

• Model Architecture: Combined CNNs, RNNs, and ResNets to improve accuracy for base-calling applications.

• 10X Genomics Pleasanton, CA

Data Scientist (Internship)

Jun 2016 - Aug 2016

• R/Python Pipelines: Built and productionized pipelines for exploratory single-cell analysis.

• Olin College of Engineering

Needham, MA

Research Assistant

Sep 2010 - May 2014

- Graph Theory: Solved distance-2-based graph coloring problems for special graph families.
- Information Theory: Modeled wireless networks with stochastic geometric and interference models.

Selected Publications

- Automatically Authoring Regression Tests for Machine-Learning-Based Systems. ICSE, 2021
- Progenitor identification and SARS-CoV-2 infection in human distal lung organoids. Nature, 2020
- Exploratory gene ontology analysis with interactive visualization. Scientific Reports, 2019
- Visualization and analysis of sc-RNA-seq data by kernel-based similarity learning. Nature Methods, 2017

See Google Scholar for full list: https://scholar.google.com/citations?user=2EasRdEAAAAJ&hl