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Welcome to RenderCV

RenderCV reads a CV written in a YAML file, and generates a PDF with professional typography.

See the [documentation](#) for more details.

Education

Princeton University , PhD in Computer Science – Princeton, NJ	Sept 2018 – May 2023
• Thesis: Efficient Neural Architecture Search for Resource-Constrained Deployment	
• Advisor: Prof. Sanjeev Arora	
• NSF Graduate Research Fellowship, Siebel Scholar (Class of 2022)	

Boğaziçi University , BS in Computer Engineering – Istanbul, Türkiye	Sept 2014 – June 2018
• GPA: 3.97/4.00, Valedictorian	

Experience

Co-Founder & CTO , Nexus AI – San Francisco, CA	June 2023 – present
• Built foundation model infrastructure serving 2M+ monthly API requests with 99.97% uptime	
• Raised \$18M Series A led by Sequoia Capital, with participation from a16z and Founders Fund	
• Scaled engineering team from 3 to 28 across ML research, platform, and applied AI divisions	
• Developed proprietary inference optimization reducing latency by 73% compared to baseline	

Research Intern , NVIDIA Research – Santa Clara, CA	May 2022 – Aug 2022
• Designed sparse attention mechanism reducing transformer memory footprint by 4.2x	

Research Intern , Google DeepMind – London, UK	May 2021 – Aug 2021
• Developed reinforcement learning algorithms for multi-agent coordination	
• Published research at top-tier venues with significant academic impact	
• ICML 2022 main conference paper, cited 340+ times within two years	
• NeurIPS 2022 workshop paper on emergent communication protocols	
• Invited journal extension in JMLR (2023)	

Research Intern , Apple ML Research – Cupertino, CA	May 2020 – Aug 2020
• Created on-device neural network compression pipeline deployed across 50M+ devices	

Research Intern , Microsoft Research – Redmond, WA	May 2019 – Aug 2019
• Implemented novel self-supervised learning framework for low-resource language modeling	
• Research integrated into Azure Cognitive Services, reducing training data requirements by 60%	

Projects

FlashInfer

Jan 2023 – present

Open-source library for high-performance LLM inference kernels

- Achieved 2.8x speedup over baseline attention implementations on A100 GPUs
- Adopted by 3 major AI labs, 8,500+ GitHub stars, 200+ contributors

NeuralPrune

Jan 2021

Automated neural network pruning toolkit with differentiable masks

- Reduced model size by 90% with less than 1% accuracy degradation on ImageNet
- Featured in PyTorch ecosystem tools, 4,200+ GitHub stars

Publications

Sparse Mixture-of-Experts at Scale: Efficient Routing for Trillion-Parameter Models

July 2023

John Doe, Sarah Williams, David Park

[10.1234/neurips.2023.1234](https://doi.org/10.1234/neurips.2023.1234) (NeurIPS 2023)

Neural Architecture Search via Differentiable Pruning

Dec 2022

James Liu, John Doe

[10.1234/neurips.2022.5678](https://doi.org/10.1234/neurips.2022.5678) (NeurIPS 2022, Spotlight)

Multi-Agent Reinforcement Learning with Emergent Communication

July 2022

Maria Garcia, John Doe, Tom Anderson

[10.1234/icml.2022.9012](https://doi.org/10.1234/icml.2022.9012) (ICML 2022)

On-Device Model Compression via Learned Quantization

May 2021

John Doe, Kevin Wu

[10.1234/iclr.2021.3456](https://doi.org/10.1234/iclr.2021.3456) (ICLR 2021, Best Paper Award)

Selected Honors

- MIT Technology Review 35 Under 35 Innovators (2024)
- Forbes 30 Under 30 in Enterprise Technology (2024)
- ACM Doctoral Dissertation Award Honorable Mention (2023)
- Google PhD Fellowship in Machine Learning (2020 – 2023)
- Fulbright Scholarship for Graduate Studies (2018)

Skills

Languages: Python, C++, CUDA, Rust, Julia

ML Frameworks: PyTorch, JAX, TensorFlow, Triton, ONNX

Infrastructure: Kubernetes, Ray, distributed training, AWS, GCP

Research Areas: Neural architecture search, model compression, efficient inference, multi-agent RL

Patents

1. Adaptive Quantization for Neural Network Inference on Edge Devices (US Patent 11,234,567)
2. Dynamic Sparsity Patterns for Efficient Transformer Attention (US Patent 11,345,678)
3. Hardware-Aware Neural Architecture Search Method (US Patent 11,456,789)

Invited Talks

4. Scaling Laws for Efficient Inference — Stanford HAI Symposium (2024)
3. Building AI Infrastructure for the Next Decade — TechCrunch Disrupt (2024)
2. From Research to Production: Lessons in ML Systems — NeurIPS Workshop (2023)
1. Efficient Deep Learning: A Practitioner's Perspective — Google Tech Talk (2022)

Any Section Title

You can use any section title you want.

You can choose any entry type for the section: `TextEntry`, `ExperienceEntry`, `EducationEntry`, `PublicationEntry`, `BulletEntry`, `NumberedEntry`, or `ReversedNumberedEntry`.

Markdown syntax is supported everywhere.

The `design` field in YAML gives you control over almost any aspect of your CV design.

See the [documentation](#) for more details.