Alex Jordan

EXPERIENCE Research Intern

Jun 2023—Sep 2023

GOOGLE RESEARCH

Mountain View, CA, USA

- Worked on large-scale vision transformer architectures for image understanding
- Developed efficient training techniques reducing compute requirements by 30%
- Contributed to open-source codebase with over 1000 GitHub stars

PhD Research Assistant

SEP 2021—PRESENT

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA, USA

- Develop novel deep learning architectures for computer vision applications in autonomous systems
- Published 6 first-author papers in top-tier conferences (CVPR, ICCV, NeurIPS)
- Collaborated with industry partners including Tesla and Waymo on real-world deployment
- Mentored 4 undergraduate researchers and 2 Master's students on computer vision projects

Machine Learning Engineer

Jan 2020—Aug 2021

VISIONTECH AI

San Francisco, CA, USA

- Built production ML pipelines processing 10M+ images daily
- Led team of 3 engineers developing real-time object detection systems
- Improved model accuracy by 15% while reducing latency by 40%

EDUCATION

Ph.D. in artificial intelligence

SEP 2021—PRESENT

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA, USA

Research focus: reinforcement learning, multi-agent systems, and robotics

M.Sc. in computer science

Sep 2018—Jun 2020

STANFORD UNIVERSITY

Stanford, CA, USA

- Graduated with distinction, GPA 4.0/4.0; top 2% of class

B.Sc. in computer science and engineering

Ост 2015—Jun 2018

University of Oxford

Oxford, UK

- Final grade: First-Class Honours

PUBLICATIONS

A. Jordan, M. Rodriguez, D. Kim, S. Chen (2024). "Efficient Vision Transformers for Real-Time Object Detection". *Conference on Computer Vision and Pattern Recognition (CVPR)*. *⊗*

A. Jordan, J. Liu, M. Zhang (2024). "Adversarial Robustness in Deep Neural Networks: A Geometric Perspective". *International Conference on Computer Vision (ICCV)*.

A. Jordan, R. Wilson, L. Thompson (2023). "Self-Supervised Learning for Visual Representation in Autonomous Systems". *Neural Information Processing Systems (NeurIPS)*.

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	E. Davis, A. Jordan , J. Brown, A. Garcia (2023). "Federated Learning Approaches for Privacy-Preserving Computer Vision". <i>International Conference on Machine Learning (ICML)</i> .			
	A. Jordan , K. Lee (2022). "Automated Neural Architecture Search for Edge Computing Devices". <i>IEEE Conference on Computer Vision and Pattern Recognition (CVPR)</i> . <i>⊙</i>			
	A. Jordan , P. Martinez, S. Johnson (2022). "Multimodal Fusion Techniques for Robust Scene Understanding". <i>European Conference on Computer Vision (ECCV)</i> . <i>⊗</i>			
	A. Jordan , R. Green (2021). "Novel Attention Mechanisms for Scalable Image Proce International Conference on Learning Representations (ICLR). <i>⊙</i>	ssing".		
Supervision	Emma Chen (Master thesis), Adversarial Training Techniques for Robust Image Classification	2024		
	${\it David Park} \ ({\it Master thesis}), Efficient \ {\it Neural Architecture Search for Mobile Computer Vision}$	2024		
	Sophie Williams (Undergraduate research), Self-Supervised Learning for Visual Representation	2023		
	James Liu (Master thesis), Federated Learning in Computer Vision Applications	2023		
	Maria Garcia (Undergraduate research), Attention Mechanisms in Vision Transformers	2023		
	Kevin Thompson (Research assistant), Multi-modal Fusion for Autonomous Driving	2022		
Teaching	MIT (CS229): Machine Learning – Teaching Assistant Fall 2023, Sprin	NG 2024		
	MIT (6.869): Advanced Computer Vision Seminar – Teaching Assistant FALL 2022, FA	LL 2023		
	MIT (6.S191): Deep Learning Systems Laboratory – Lab Instructor Spring 2022, Spring	NG 2023		
	MIT (6.UAR): Undergraduate Research Mentorship Program – Mentor	22-2024		
Awards & Scholarships	Outstanding Graduate Student Award, MIT Department of Electrical Engineering and Computer Science – Recognizing exceptional research contributions in computer vision and machine learning	2024		
	Best Paper Award, Conference on Computer Vision and Pattern Recognition (CVPR) – For 'Efficient Vision Transformers for Real-Time Object Detection'	2024		
	<i>Google PhD Fellowship</i> , Google Research – Full funding for PhD research in machine learning and computer vision	2022		
	NSF Graduate Research Fellowship, National Science Foundation – Three-year fellowship supporting graduate study in computer science	2021		
	<i>Phi Beta Kappa</i> , University of California, Berkeley – Honor society recognizing academic excellence	2018		
Reviewer	Conference on Computer Vision and Pattern Recognition (CVPR)	2024		
	International Conference on Computer Vision (ICCV)	2023		
	Neural Information Processing Systems (NeurIPS)	2023		

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	IEEE Transactions on P	attern Analysis and Machine Intelligence	2024	
Memberships	otaaont representative		р 2022—Sep 2023 bridge, MA, USA	
	 Represented PhD students in department-wide policy decisions Organized monthly seminars and networking events for 200+ graduate students 			
	Volunteer Mentor Girls Who Code	Jan	N 2020—PRESENT Remote	
	 Mentor high school students interested in computer science and AI Conduct monthly workshops on machine learning fundamentals 			
	Member Association for Compu		G 2018—Present Remote	
Talks	Efficient Vision Transfor	mers for Edge Computing, MIT CSAIL Student Seminar	Mar 2024	
	Adversarial Robustness in Deep Learning: Theory and Practice, Google Research AI Seminar		I Aug 2023	
	Self-Supervised Learning for Computer Vision, Stanford AI Lab Colloquium		May 2023	
	Neural Architecture Search for Mobile Applications, Conference on Computer Vision and Pattern Recognition (CVPR) - Poster Session			
	Introduction to Deep Lee Workshop	arning for Computer Vision, Berkeley AI Research (BAIR) Nov 2021	
Skills	Programming	Python, C++, Java, JavaScript, Go		
	ML/AI Frameworks	PyTorch, TensorFlow, JAX, Hugging Face, OpenCV		
	Tools & Platforms	Docker, Kubernetes, AWS, Git, Linux		
	Databases	PostgreSQL, MongoDB, Redis, Elasticsearch		

2022

International Conference on Machine Learning (ICML)

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