

Daniel Bolya

dbolya.com dbolya

ML Research Scientist @ Meta

RESEARCH INTERESTS

I'm particularly interested in making the state-of-the-art in computer vision more efficient. My goal is to avoid common strategies such as pruning and quantization and instead search for orthogonal methods to increase efficiency—with the hope that these methods can all be used together for a multiplicative effect.

Technical Experience

Python, C++, Java, JavaScript, Lua Languages Frameworks PyTorch, TensorFlow, NumPy

> Areas Vision, Diffusion, Detection, Efficiency, Self Supervision Skills Pushing SotA, Training Large Models (e.g., 2048 GPUs)

PUBLICATIONS

2025 Perception encoder: The best visual embeddings are not at the output of the network Preprint

Daniel Bolya*, Po-Yao Huang*, Peize Sun*, Jang Hyun Cho*, Andrea Madotto*, Chen Wei, Tengyu Ma, Jiale Zhi, Jathushan Rajasegaran, Hanoona Rasheed, Junke Wang, Marco Monteiro, Hu Xu, Shiyu Dong, Nikhila Ravi, Daniel Li, Piotr Dollár, Christoph Feichtenhofer

PerceptionLM: Open-Access Data and Models for Detailed Visual Understanding

Preprint

Jang Hyun Cho*, Andrea Madotto*, Effrosyni Mavroudi*, Triantafyllos Afouras*, Tushar Nagarajan*, Muhammad Maaz*, Yale Song*, Tengyu Ma*, Shuming Hu*, Suyog Jain, Miguel Martin, Huiyu Wang, Hanoona Rasheed, Peize Sun, Po-Yao Huang, Daniel Bolya, Nikhila Ravi, Shashank Jain, Tammy Stark, Shane Moon, Babak Damavandi, Vivian Lee, Andrew Westbury, Salman Khan, Philipp Krähenbühl, Piotr Dollár, Lorenzo Torresani, Kristen Grauman, Christoph Feichtenhofer

Gaze-LLE: Gaze Target Estimation via Large-Scale Learned Encoders

HIGHLIGHT CVPR 2025

Fiona Ryan, Ajay Bati, Sangmin Lee, Daniel Bolya, Judy Hoffman, James M Rehg 2024 Window Attention is Bugged: How not to Interpolate Position Embeddings

ICLR 2024

Daniel Bolya, Chaitanya Ryali, Judy Hoffman, Christoph Feichtenhofer

ZipIt! Merging Models from Different Tasks without Training

George Stoica*, Daniel Bolya*, Jakob Bjorner, Taylor Hearn, Judy Hoffman

ORAL ICML 2023

ICLR 2024

2023 Hiera: A Hierarchical Vision Transformer without the Bells-and-Whistles

Chaitanya Ryali*, Yuan-Ting Hu*, Daniel Bolya*, Chen Wei, Haoqi Fan, Po-Yao Huang, Vaibhav Aggarwal, Arkabandhu Chowdhury, Omid Poursaeed, Judy Hoffman, Jitendra Malik, Yanghao Li*, Christoph Feichtenhofer*

Token Merging for Fast Stable Diffusion Daniel Bolya, Judy Hoffman

ORAL CVPR 2023 ECV Workshop ORAL TOP 5% ICLR 2023

NeurIPS 2021

ISEF 2016

Token Merging: Your ViT But Faster

Daniel Bolya, Cheng-Yang Fu, Xiaoliang Dai, Peizhao Zhang, Christoph Feichtenhofer, Judy Hoffman

2022 Hydra attention: Efficient attention with many heads

BEST PAPER ECCV 2022 Daniel Bolya, Cheng-Yang Fu, Xiaoliang Dai, Peizhao Zhang, Judy Hoffman

Scalable diverse model selection for accessible transfer learning 2021

Daniel Bolya*, Rohit Mittapalli*, Judy Hoffman

TIDE: A General Toolbox for Identifying Object Detection Errors **SPOTLIGHT** ECCV 2020 2020

Daniel Bolya, Sean Foley, James Hays, Judy Hoffman

Likelihood Landscapes: A Unifying Principle Behind Many Adversarial Defenses **ORAL ECCV 2020**

Fu Lin, Rohit Mittapalli, Prithvijit Chattopadhyay, **Daniel Bolya**, Judy Hoffman

YOLACT++: Better Real-time Instance Segmentation **TPAMI 2020**

Daniel Bolya*, Chong Zhou*, Fanyi Xiao, Yong Jae Lee

Daniel Bolya, Chong Zhou, Fanyi Xiao, Yong Jae Lee

2019 YOLACT: Real-time Instance Segmentation **ORAL ICCV 2019**

2016 Using Artificial Intelligence Systems for Autonomous Visual Comprehension and Handwriting Generation

Daniel Bolya*, Dylan McLeod*

EDUCATION

May 2024 **Machine Learning**

Georgia Рн.D. · Georgia Institute of Technology 🚊 August 2019

Advised by Judy Hoffman.

March 2019 **Computer Science**

B.S. · University of California Davis 🏛 September 2016

Math Minor. Research advised by Yong Jae Lee.





AWARDS

2024	GaTech College of Computing Outstanding Graduate Research Assistant Award	
2022	Best Paper Award (ECCV 2022 CADL Workshop)	Hydra Attention: Efficient Attention with Many Heads
2020	National Science Foundation Graduate Research Fellowship	
2020	Best Paper Runner-Up (ECCV 2020 AROW Workshop)	Likelihood Landscapes: A Unifiying Principle
2019	COCO Challenge Most Innovative Award	YOLACT: Real-Time Instance Segmentation
2019	Chancellor's Award for Excellence in Undergraduate Research Honorable Mention	YOLACT: Real-Time Instance Segmentation
2017	HackDavis Honorable Mention	Proton: Positivity Generator
2016	Intel International Science and Engineering Fair (ISEF) Finalist	Handwritten Math Equation Solver
2016	Sacramento STEM Fair 1st Place Category Award in Math and CS	Handwritten Math Equation Solver
2016	Sacramento STEM Fair 3rd Place Grand Prize Award	Handwritten Math Equation Solver
2016	California State Science Fair Honorable Mention	Handwritten Math Equation Solver
2016	Intel Excellence in Computer Science	Handwritten Math Equation Solver

EMPLOYMENT

Ongoing June 2024	Research Scientist (FAIR) META · New York, New York Pushing the boundaries of Computer Vision.	∞ Meta Al
May 2024 August 2023	Graduate Research Assistant GEORGIA TECH · Atlanta, Georgia ♀ Advised by Judy Hoffman.	Grangia Tech
August 2023 May 2020	NSF Graduate Research Fellow GEORGIA TECH · Atlanta, Georgia Worked on PARC, ToMe for SD, and ZipIt! among others. Advised by Judy Hoffman.	G Georgia Tech
August 2023 May 2023	Research Scientist Intern (FAIR) META · San Francisco, California Released Hiera and worked to further push the state-of-the-art with Hiera under Christoph Feichtenhofer.	∞ Meta Al
August 2022 May 2022	Research Scientist Intern (Meta AI) META · San Francisco, California Worked on and released Hydra Attention and Token Merging under Cheng-Yang Fu.	∞ Meta Al
August 2021 May 2021	Research Scientist Intern (FAIAR) META · Remote Worked on grounded unsupervised part segmentation under Vignesh Ramanathan.	∞ Meta Al
May 2020 August 2019	Graduate Research Assistant GEORGIA TECH · Atlanta, Georgia Developed, released, and supported TIDE. Advised by Judy Hoffman.	Grangia Georgia Tech.
August 2019 April 2019	Research Assistant UC DAVIS · Davis, California Released and supported YOLACT, as well as prepared for YOLACT++. Advised by Yong Jae Lee.	UCDAVIS
March 2019 June 2018	Undergraduate Student Researcher UC DAVIS · Davis, California Developed YOLACT, the first real-time instance segmentation method. Advised by Yong Jae Lee.	UCDAVIS

ACADEMIC TALKS

June 2025	INVITED	Large Scale Holistic Video Understanding (CVPR)	Perception Encoder: SotA Image-Video CLIP
June 2025	INVITED	Efficient Large Vision Models (CVPR)	Perception Encoder: SotA Image-Video CLIP
June 2025	INVITED	Pixel-level Video Understanding in the Wild (CVPR)	Perception Encoder: SotA Image-Video CLIP
June 2025	INVITED	Multimodal Models Forum (BAAI)	Perception Encoder: SotA Image-Video CLIP
April 2024	LECTURE	Georgia Tech CS 6476 Advanced Computer Vision	Accelerating Vision by Eliminating Redundancy
Nov 2023	INVITED	Meta FAIR	Accelerating Vision by Eliminating Redundancy
Sep 2023	INVITED	Georgia Tech Al Synapse	Accelerating Vision by Eliminating Redundancy

Aug 2023	INVITED	Runway ML
Aug 2023	INVITED	NVIDIA Research
Jun 2023	ORAL	Efficient Deep Learning for Computer Vision (CVPR)
May 2023	ORAL	International Conference on Learning Representations
Oct 2022	ORAL	Computational Aspects of Deep Learning (ECCV)
Aug 2020	SPOTLIGHT	European Conference on Computer Vision
Oct 2019	ORAL	COCO + Mapillary Joint Recognition Challenge (ICCV)
Oct 2019	ORAL	International Conference on Computer Vision

Accelerating Vision by Eliminating Redundancy
Accelerating Vision by Eliminating Redundancy
Token Merging for Fast Stable Diffusion
Token Merging: Your VIT but Faster
Hydra Attention: Efficient Attn w/ Many Heads
TIDE: An Object Detection Evaluation Toolkit
YOLACT: Real-time Instance Segmentation
YOLACT: Real-time Instance Segmentation