Josh Myers-Dean

Ph.D. Student, University of Colorado Boulder

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Education

August 2021	University of Colorado Boulder	Colorado, USA
Present	Ph.D. student in Computer Science	

Sept. 2016 **Western Washington University** Washington, USA June 2021 B.S., Computer Science, Minor in Mathematics

Experience

Present	University of Colorado Boulder Image and Video Computing Group [❸]	Colorado, USA
August 2021	Graduate Research Assistant Advisor: Dr. Danna Gurari	
	Developing algorithms to allow users to control the granularity of responses from vision-language models,	
	few-shot learning, and hierarchical segmentation.	

Allen Institute for Artificial Intelligence | PRIOR Team [] August 2023 Washington, USA Research Intern | Mentors: Dr. Favyen Bastani, Dr. Aniruddha Kembhavi May 2023 Worked on developing self and unsupervised algorithms for temporal land change detection in remote sensing imagery.

Nov. 2022 Adobe Research | Media Intelligence Lab [] Remote, USA May 2022 Research Intern | Mentor: Dr. Brian Price Developed a novel task of gesture-agnostic, context free interactive segmentation where algorithms only

require a marking from a user. Proposed a novel evaluation metric to quantify how much an algorithm improved a previous segmentation.

Sept. 2021 Pacific Northwest National Laboratory | Applied Statistics Team [] Remote, USA August 2020 Research Intern | Mentor: Dr. Karl Pazdernik Analyzed the relationship between ASR results and audio representations to identify poor audio segments

for downstream tasks (e.g., speaker diarization). Leveraged zero-shot learning for entity disambiguation.

Western Washington University | Wehrwein Research Group [♥] June 2021 Washington, USA April 2019 Undergraduate Research Assistant | Mentor: Dr. Scott Wehrwein Used per-pixel features from deep neural networks trained on semantic segmentation to improve lowerlevel computer vision and image processing tasks such as range masking, seam carving, and graph cuts.

June 2021 Western Washington University | Jagodzinski Research Group [♥] Washington, USA Undergraduate Research Assistant | Mentor: Dr. Filip Jagodzinski June 2020 Developed a computational software suite, Domain Analysis and Motif Matcher (DAMM), designed to analyze peptide-binding cleft sequence identity in comparison to human PDZ domains.

Publications

S=In Submission, C=Conference, W=Workshop, J=Journal, P=Preprint

Interactive Segmentation for Diverse Gesture Types Without Context Josh Myers-Dean, Yifei Fan, Brian Price, Wilson Chan, Danna Gurari IEEE Winter Conference on Applications in Computer Vision

[WACV '24]

[C.2] Computer Vision for International Border Legibility Trevor Ortega, Thomas Nelson, Skyler Crane, Josh Myers-Dean, Scott Wehrwein IEEE Winter Conference on Applications in Computer Vision

[WACV '23]

Generalized few-shot semantic segmentation: All you need is fine-tuning Josh Myers-Dean, Yinan Zhao, Brian Price, Scott Cohen, Danna Gurari arXiv preprint

[arXiv:2307.10518]

[C.1] Towards modeling student engagement with interactive computing textbooks: An empirical study David H Smith IV, Qiang Hao, Christopher D Hundhausen, Filip Jagodzinski, Josh Myers-Dean, Kira Jaeger Proceedings of the 52nd ACM Technical Symposium on Computer Science Education [SIGCSE '21]

[J.2]Domain Analysis and Motif Matcher (DAMM): A Program to Predict Selectivity Determinants in Monosiga brevicollis PDZ Domains Using Human PDZ Data

Haley A Wofford*, Josh Myers-Dean*, Brandon A Vogel, Kevin Alexander Estrada Alamo, Frederick A Longshore-Neate, Filip Jagodzinski, Jeanine F Amacher (* = Equal Contribution) Molecules. 2021; 26(19):6034 [Molecules]

[W.1]Semantic Pixel Distances for Image Editing

Josh Myers-Dean and Scott Wehrwein

New Trends in Image Restoration and Enhancement Workshop at CVPR 2020

[NTIRE@CVPR '20]

PETRA: Drug Engineering via Rigidity Analysis [J.1]

Sam Herr*, Josh Myers-Dean*, Hunter Read*, Filip Jagodzinski (* = Equal Contribution) Molecules 25(6):1304

[Molecules]

Select Research Projects

Part-Whole Instance Decomposition

January '23 - Present

Advisors: Dr. Danna Gurari, Dr. Brian Price

- > Benchmarking open and closed vocabulary segmentation models and analyzing their performance on small and thin fashion objects.
- > Developing an open-vocabulary part instance segmentation model using soft prompting and transformer adapters. Generating hierarchy-aware captions for Fashion data, which lends itself to a natural hierarchical structure.
- > Surveying the commonsense reasoning of instruction-tuned vision-language models as it relates to part-whole relationships (e.g., what is the parent object of a given part?).

Generating Masked Regions of an Image Using a Predicted User Intent

May'23 - November'23

Advisors: Dr. Danna Gurari, Dr. Brian Price

- > Designed a novel task and accompanying dataset of context-free, gesture-agnostic interactive segmentation in which algorithms do not require the context of an interaction (i.e., add or subtract) and are designed to support multiple gesture types (e.g., scribble, click, lasso). This task has the potential to ease the hidden work placed on creators by allowing them to use the gesture most natural to them during the selection process.
- > Developed a novel evaluation metric to holistically evaluate an interactive segmentation under the setting of performing corrections on a previous segmentation.
- > Analyzed results from a user study to inform what types of gestures users most frequently used across selection tasks.

Fine-tuning for Few-shot Semantic Segmentation

Aug'21 - March'22

Advisors: Dr. Danna Gurari, Dr. Brian Price, Dr. Yinan Zhao

- > Developed a simple two-stage fine-tuning approach for generalized few-shot semantic segmentation, outperforming the state-of-the-art meta-learning approach on PASCAL- 5^i by 2.46 points in the 1-shot setting, 10.63 points in the 5shot setting, and 14.42 points in the 10-shot setting.
- > Proposed applying triplet loss on the penultimate features of CNNs to redistribute the performance between base and novel categories. Pixels in the semantically rich penultimate feature space that belong to the same class should be pulled together while differing pixels should be pulled apart.

Talks

"Segmentation"

- > The Many Hats of Pixels. Towards Efficient and Useful Segmentation. Accessibility Lunch, Carnegie Melon University April
- > Guest Lecture Graduate Computer Vision, University of Colorado Boulder

May 2023

> [S.1] - BAIVC Student Symposium []

February 2023

"NLP"

> Giving Context: Entity Classification from a Single Name - PNNL Virtual Research Symposium

August 2021

> Robust Entity Tagging in the Wild: - PNNL Virtual Research Symposium

Dec. 2020

Honors and Awards

Bell Family Endowed CS Scholarship, 2024 CU Boulder Computer Science

Outstanding Service, 2023 CU Boulder Computer Science

Best Work in Progress, 2023 CU Boulder Computer Science

2x Category winner, Overall honorable mention, 2022 Adobe Code Quality Jam

Graduate Research Fellowship Program, 2021 - present National Science Foundation

Early Career Professional Development Fellowship, 2021 CU Boulder Computer Science

James Lee Johnson Memorial Endowment, 2020 WWU Computer Science

1st Place - Biosurveillance Mobile App. Dev. Competition, 2020 PNNL

Outreach

Creative Communities Research Group Volunteer

May'23 - Present

> Developing and administering computational creative tinkering activities to engage high school aged students in computation.

ITLP K-12 Curriculum Creator

August'22 - Present

> Design micro:bit activities to engage middle school students in computer science and tinkering.

Teen Science Cafe Invited Speaker

February'22

> Presented my path to becoming a graduate student and administered activities relating machine learning to web accessibility to high school students in Lafeyette, CO.

Sunnyland Elementary School "Hour of Code" Facilitator

October'19

> Assisted elementary school students in designing programs using the Scratch programming language.

Software and Open Source Contributions

> PyDMD: Tutorial on Compressed Dynamic Mode Decomposition for background modeling commits

Academic Service

Reviewer CVPR '23, WACV '24, CVPR '24, ECCV '24