Josh Myers-Dean

Website Github

Google Scholar

josh.myers-dean@colorado.edu Boulder, CO

EDUCATION

University of Colorado, Boulder

Computer Science, Ph.D. - GPA: 4.0/4.0

Advisor: Danna Gurari

Western Washington University

Computer Science, BSc.; Mathematics Minor

Advisors: Scott Wehrwein, Filip Jagodzinski

Research Experience

Adobe Research

Research Scientist Intern

University of Colorado Boulder

Graduate Research Assistant

Pacific Northwest National Laboratory

NLP Research Intern

Western Washington University

Undergraduate Research Assistant

Professional Experience

Pacific Northwest National Laboratory

Technical Intern - VR/AR

Western Washington University

Web Applications Developer

Teaching Experience

University of Colorado Boulder

Grader - Neural Networks & Deep Learning

Western Washington University

Teaching Assistant - Intro to Computer Vision, Computer Graphics

Bellingham, WA

January 2022 - April 2022

September 2020 - March 2021

Publications

† Denotes equal contribution

- Josh Myers-Dean, Yifei Fan, Brian Price, Wilson Chan, Danna Gurari. Under Review.
- Josh Myers-Dean, Yinan Zhao, Brian Price, Scott Cohen, Danna Gurari. Generalized Few-Shot Semantic Segmentation: All You Need is Fine-Tuning. Under Review at IJCV
- Trevor Ortega, Thomas Nelson, Skyler Crane, Josh Myers-Dean, Scott Wehrwein. Computer Vision for International Border Legibility. To appear at WACV 2023

Boulder, CO

Fall 2021 - Present

Bellingham, WA

San Jose, CA

Boulder, CO

Richland, WA

Bellingham, WA

Richland, WA

Bellingham, WA

Boulder, CO

April 2019 - June 2021

June 2020 - August 2020

April 2019 - June 2020

Awarded June 2021

May 2022 - August 2022

August 2021 - Present

August 2020 - September 2021

- Haley A. Wofford[†], Josh Myers-Dean[†], Brandon A. Vogel, Kevin Alexander Estrada Alamo, Frederick A. Longshore-Neate, Filip Jagodzinski, and Jeanine F. Amacher. Domain analysis and motif matcher (damm): A program to predict selectivity determinants in monosiga brevicollis pdz domains using human pdz data.
 Molecules, 26(19), 2021. Project Page
- David H. Smith, Qiang Hao, Christopher D. Hundhausen, Filip Jagodzinski, **Josh Myers-Dean**, and Kira Jaeger. Towards modeling student engagement with interactive computing textbooks: An empirical study. In *Proceedings of the 52nd ACM Technical Symposium on Computer Science Education*, SIGCSE '21, page 914–920, New York, NY, USA, 2021. Association for Computing Machinery
- Josh Myers-Dean and Scott Wehrwein. Semantic pixel distances for image editing. In *The IEEE Conference* on Computer Vision and Pattern Recognition (CVPR) Workshops, June 2020. Accepted for oral presentation Project Page
- Sam Herr[†], **Josh Myers-Dean**[†], Hunter Read[†], and Filip Jagodzinski. Petra: Drug engineering via rigidity analysis. *Molecules*, 25(6):1304, Mar 2020

PATENTS

• Work done at Adobe: Under Review

Awards

- Adobe Code Quality Jam: Best Collaboration, Best Documentation HM, Overall Code Quality HM 2022
- Graduate Research Fellowship Program: NSF 2021-2026
- Early Career Professional Development Fellowship: CU Boulder Computer Science 2021
- James Lee Johnson Memorial Endowment: Western Washington University Computer Science 2020
- 1st Place Biosurveillance Mobile App. Dev. Competition: Pacific Northwest National Laboratory 2020
- Federal Pell Grant: 2015-2021

Presentations

- Giving Context: Entity Classification from a Single Name: August 2021, PNNL Virtual Research Symposium
- Robust Entity Tagging in the Wild: December 2020, PNNL Virtual Research Symposium
- Semantic Pixel Distances for Image Editing: June 2020, CVPR NTIRE. Video
- Bash: Fall 2019, Materials
- Machine Learning: Fall 2019, Winter 2020, Materials
- API: Winter 2020, Materials

OUTREACH

- ITLP K-12 Program Page
- Teen Science Cafe Program Page
- CU Boulder PhD Application Mentoring Program Page
- WWU Computer Science Peer Tutor Program Page
- Sunnyland Elementary School "Hour of Code" Program Page

TECHNICAL SKILLS

- Languages: Golang, Python, Javascript, C#, MySQL, R, Shell, Julia, LATEX
- Technologies & Frameworks: Docker, Git, PySpark, AWS S3, AWS EC2, PyTorch, Numpy, Unity

Relevant Courses

• Deep Learning, Computer Vision, Computer Graphics, Statistical Methods, Numerical Analysis, Data Driven Modeling, Deep Reinforcement Learning