## **Davis Wertheimer**

dww78@cornell.edu 914-602-2396 daviswer.github.io linkedin.com/in/davis-wertheimer-39152b73/

#### **SUMMARY**

I am a machine learning researcher with a proven track record of creative solutions to difficult challenges in deep learning. I have multiple top-tier conference publications and my work with my graduate advisor Bharath Hariharan has advanced and broadened the state-of-the-art in learning from limited data. I am seeking an industry research scientist position at the intersection of pure and applied research, tackling challenging problems in Machine Learning and Computer Vision.

#### **EDUCATION**

- Stanford University: BSci in Symbolic Systems

  Concentration Artificial Intelligence, with a minor in mathematics. Graduated with distinction (3.9 GPA).

  Coursework included Stanford's advanced Math 50 series, programming series (Java, C++, C, and Python), and studies in probability theory, linear algebra, formal logic, algorithms, linguistics, psychology, natural language processing, deep learning, and computer vision.

#### **PUBLICATIONS**

• Few-Shot Learning in Long-Tailed Settings

Davis Wertheimer, Luming Tang, Dhruv Baijal\*, Pranjal Mittal\*, Anika Talwar\* and Bharath Hariharan

(\* equal contribution)

An update and expansion of my CVPR 2019 paper for journal publication.

• Few-Shot Classification with Feature Map Reconstruction Networks

Davis Wertheimer\*, Luming Tang\* and Bharath Hariharan (\*equal contribution)

Use spatial detail and closed-form linear regression in latent space to better leverage limited data at test-time.

- Augmentation-Interpolative AutoEncoders for Unsupervised Few-Shot Image Generation
   Davis Wertheimer, Omid Poursaeed and Bharath Hariharan
   Mapping data augmentations to latent space allows image generators to produce images from novel concepts.
- Revisiting Pose-Normalization for Fine-Grained Few-Shot Recognition
   CVPR 2020
   Luming Tang, Davis Wertheimer and Bharath Hariharan
   Keypoint annotations yield fine-grained classifiers that learn novel, unannotated concepts.
- Few-Shot Learning with Localization in Realistic Settings

  Davis Wertheimer and Bharath Hariharan

  Lightweight techniques *double* the accuracy of novel concept learners on difficult, skewed class distributions.

#### **WORK EXPERIENCE**

### • Research Assistant, Cornell Graphics and Vision Group

September 2017 – present

Conducting advanced research in Computer Vision and Machine Learning, and writing and producing research articles for publication in top-tier conference and journal venues.

• Teaching Assistant, Cornell Department of Computer Science September 2016 – September 2017 Helped conduct coursework for both high-level and introductory computer science classes.

## • Research Assistant, Stanford Computation and Cognition Lab

November 2014 – June 2015

Produced linguistic/psychological experiment modules and performed data analysis.

#### • Advisory Software Engineer, IBM Corporation

July 2014 – September 2014

Worked on development of IBM's ITA/CTA Experimentation Facility, an online network-science-experiment hosting and sharing service.

## • Research Assistant, Bill Lane Center for the American West

October 2013 - June 2014

Researched and produced interactive online and museum displays for Stanford's Bill Lane Center, in collaboration with the Cantor Art Museum.

## HONORS, AWARDS, AND MEMBERSHIPS

#### • CVPR 2021 Outstanding Reviewer

2021

Nomination for services as a volunteer anonymous peer-reviewer

### Phi Beta Kappa

2016

Invited membership based on coursework performance in science and arts

### • Intel Science Talent Search Semifinalist

2012

I qualified as one of 300 semifinalists nationwide, for my scientific study "Implicit Processes in Conscious Problem-Solving"

## • Horace Greeley High School Class of 2012 Salutatorian

2012

Second highest grade-point average from a graduating class of over 300 students

# • Scholastic Art and Writing National Gold Key

2011

I won the highest national award for one of my fractal digital art pieces

#### **SKILLS AND STRENGTHS**

#### Coding Languages

Python, Java, C++, C, working familiarity with MATLAB, JavaScript, Julia and R

# • Deep Learning Frameworks

PyTorch, SciPy, NumPy

### Abstract Reasoning

High-level conceptual understanding, creative problem-solving, literature search

#### Presentation Skills

Technical and non-technical writing, oral presentation, LaTeX, image processing, video production, HTML