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

- Cornell University: Ph.D. in Computer Science Expected December 2021
 Concentration Artificial Intelligence, with dual minors in Information Science and Scientific Computing.
 Coursework includes advanced graduate-level algorithms, systems, programming languages, natural language
 processing, deep learning, computer vision, design, and technology ethics, law and policy. My research work
 is detailed in Publications, below.
- Stanford University: BSci in Symbolic Systems June 2016 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 TPAMI special issue, under review 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 CVPR 2021
 - **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
 CVPR 2019, oral
 Davis Wertheimer and Bharath Hariharan
 Lightweight techniques double the accuracy of novel concept learners on difficult, skewed class distributions.

WORK EXPERIENCE

 WORK EXPERIENCE Research Assistant, Cornell Graphics and Vision Group Conducting advanced research in Computer Vision and Machine Learning, a articles for publication in top-tier conference and journal venues. 	September 2017 – present and writing and producing research
Teaching Assistant, Cornell Department of Computer Science Helped conduct coursework for both high-level and introductory computer science	September 2016 – September 2017 cience classes.
 Research Assistant, Stanford Computation and Cognition Lab Produced linguistic/psychological experiment modules and performed data a 	November 2014 – June 2015 analysis.
 Advisory Software Engineer, IBM Corporation Worked on development of IBM's ITA/CTA Experimentation Facility, an onlin hosting and sharing service. 	July 2014 – September 2014 ne network-science-experiment
 Research Assistant, Bill Lane Center for the American West Researched and produced interactive online and museum displays for Stant collaboration with the Cantor Art Museum. 	October 2013 – June 2014 ford's Bill Lane Center, in
 HONORS, AWARDS, AND MEMBERSHIPS NeurIPS 2021 Outstanding Reviewer Nomination for services as a volunteer anonymous peer-reviewer (top 8%) 	2021
 ICCV 2021 Outstanding Reviewer Nomination for services as a volunteer anonymous peer-reviewer (top 5%) 	2021
 ICML 2021 Best Reviewer Nomination for services as a volunteer anonymous peer-reviewer (top 10%) 	2021
 CVPR 2021 Outstanding Reviewer Nomination for services as a volunteer anonymous peer-reviewer 	2021
 Phi Beta Kappa Invited membership based on coursework performance in science and arts 	2016
 Intel Science Talent Search Semifinalist I qualified as one of 300 semifinalists nationwide, for my scientific study "Imp Problem-Solving" 	2012 Diicit Processes in Conscious
 Horace Greeley High School Class of 2012 Salutatorian Second highest grade-point average from a graduating class of over 300 students. 	2012 udents
Scholastic Art and Writing National Gold Key I won the highest national award for one of my fractal digital art pieces	2011
 SKILLS AND STRENGTHS Coding Languages Python, Java, C++, C, working familiarity with MATLAB, JavaScript, Julia and 	nd R
Deep Learning Frameworks PyTorch, SciPy, NumPy	
Abstract Reasoning	- vel

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

Presentation Skills

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