VATSAL AGARWAL

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### Education

### University of Maryland, College Park

Ph.D. Computer Science Dean's Fellowship

# University of Maryland, College Park

Bachelor of Science in Computer Science Gemstone Honors College, Departmental CS Honors (Presidential Scholarship)

# Graduate Experience

### **Perception and Intelligence Lab**

Graduate Research Assistant — Dr. Abhinav Shrivastava

- Current Research: My research focuses on improving the efficiency and performance of attention mechanisms across a variety of computer vision tasks. Currently, I am interested in augmenting deep neural networks with explicit memory to improve model accuracy and generalizability.
- Developed algorithm to utilize superpixels in Vision Transformers. Used SLIC to generate superpixels and experimented with integration in different ViT architectures.

### **PAII Inc**

Graduate Research Intern — Dr. Youbao Tang and Dr. Mei Han

- Developed deep learning model for precise human shape and pose estimation from a single image using Transformers
- Devised method to recover human mesh via a coarse-to-fine approach that is able to maintain performance with up to 2xreduction in parameters and 10x reduction in FLOPs.

# **Undergraduate** Experience

### MIT CSAIL

Undergraduate Research Intern — Dr. Antonio Torralba

- Developed methods for Sim2Real task, by translating synthetic indoor scenes from VirtualHome environment to realistic images using text as an intermediary.
- Built automated pipeline using VirtualHome API to create image-text dataset. Used API-generated segmentation maps to filter out objects and obtain object relations. Wrote templates to ensure diverse caption generation.

# **Perception and Intelligence Lab**

Undergraduate Research Assistant — Dr. Abhinav Shrivastava

- Investigated adversarial attacks and defenses in context of frequency domain and experimented with attention methods to discover most important frequencies.
- Devised method to enhance multi-scale interactions by using high-level features to select important information from lower-level features. Integrated module to PvT architecture and demonstrated strong improvement in performance.

# National Institutes of Health Clinical Center

Deep Learning Research Intern — Dr. Youbao Tang and Dr. Ronald Summers

- Developed a weakly-supervised attention-based co-segmentation model adapted from arXiv:1810.06859 and applied it for the task of lesion segmentation using the **DeepLesion** dataset.
- Experimented with different channel/spatial attention mechanisms and post-processing strategies to improve model performance. Incorporated mechanisms to aggregate multi-scale features and obtain high-resolution features.
- Designed novel attention methods to improve co-segmentation models.

### Gemstone Honors College

Student Researcher — Dr. Anil Deane

- Worked as part of team of 13 students to apply deep learning methods to understand psychiatric illnesses using MRI scans. Leading development of models to discriminate between healthy and mentally-ill patients.
- Built supervised/unsupervised models to identify imaging biomarkers corresponding with mental illnesses.

# Speer Lab

Research Intern — Dr. Colenso Speer

• Created a UI for more streamlined STORM imaging analysis using PvQt5. Cleaned existing analysis codebase for increased modularity and ported several MATLAB codes to Python for more cohesive pipeline.

Sept 2022 - Present University of Maryland

Sept. 2018 – May 2022

College Park, MD

Overall GPA: 4.0

College Park, MD

Overall GPA: 3.96

Sep. 2022 – May 2027 (Expected)

### June 2022 – Nov 2022

# Remote (San Francisco, CA)

June 2021 – Oct 2021

Remote (Cambridge, MA)

March 2021 – May 2022

June 2019 - Nov 2021

Bethesda, Maryland

College Park, Maryland

### Jan 2019 – May 2022

College Park, Maryland

### Jan 2019 – Oct 2021

College Park, Maryland

# **Technical Skills**

Programming Languages: Python, Java, SQL, C, SAS, Ruby, OCaml, Visual Basic Tools: Pytorch, Keras, Scikit-Learn, Pandas, NumPy, SciPy, Matplotlib, Plotly, OpenCV, PyQt5 Frameworks: Git, AWS Sagemaker, Google Cloud, Anaconda, Jupyter, Docker Relevant Coursework: Algorithms, Applied Statistics, Advanced Visual Recognition, Computational Linguistics, Data Science, Deep Learning, Machine Learning, Linear Algebra, Multivariate Calculus, Probability Theory, Statistics

### Projects

### **Deformable 1D Convolutions** | *Python, Pytorch*

• Adapted Efficient Channel Attention mechanism and modified it by experimenting with shuffling operation and deformable convolution to more effectively capture global interactions.

### Animating Pokemon with Donkey-Net | Python, Pytorch

• Modified Monkey-Net model for dual reconstruction of moving key-points using cycle-consistency loss and created custom dataset using affine similarity and frame re-sampling. Experimented with attention mechanisms and multi-scale perceptual losses to improve performance.

# **Publications**

- Do text-free diffusion models learn discriminative visual representations? Soumik Mukhopadhyay, Matthew Gwilliam, Vatsal Agarwal, Yosuke Yamaguchi, Namitha Padmanabhan, Archana Swaminathan, Tianyi Zhou, Abhinav Shrivastava Under Review
- Diffusion Models Beat GANs on Image Classification S. Mukhopadhyay, M. Gwilliam, V. Agarwal, N. Padmanabhan, A. Swaminathan, S. Hegde, T. Zhou, A. Shrivastava
- A Frequency Perspective of Adversarial Robustness S. R. Maiya, M. Ehrlich, V. Agarwal, S. Lin, A. Shrivastava BMVC 2023
- Volumetric super-resolution imaging by serial ultrasectioning and STORM in neural tissue T. Vatan, J. A. Minehart, C. Zhang, V. Agarwal, J. Yang, C.M. Speer Star Protocols, 2021
- Weakly Supervised Lesion Co-Segmentation on CT Scans V. Agarwal, Y. Tang, J. Xiao, R. Summers IEEE International Symposium on Biomedical Imaging (ISBI), 2020
- Weakly-Supervised Lesion Segmentation on CT Scans using Co-Segmentation V. Agarwal, Y. Tang, J. Xiao, R. Summers SPIE Medical Imaging, 2020

# Awards

**CRA Undergraduate Research Award** | Honorable Mention

### Northrop Grumman Cyber-Security Challenge | Python, Raspberry Pi

- Developed Python application for keyboard dynamics classification using self-organizing maps for anomaly detection and classifying users based on keystroke dynamics.
- Won third place award as part of three-person team against undergraduate teams for choice of problem and efficacy of model.

### Northrop Grumman Image Recognition Challenge | Python, Raspberry Pi

- Developed Python application using YOLOV2 algorithm to detect emergency vehicles. Utilized Keras and Tensorflow for data augmentation and design of convolutional neural network for object detection.
- Won first place award as part of a three-person team against undergraduate teams for model accuracy and speed

# March 2019

December 2021

October 2020

November 2018

# April 2020