#### Saeed Khorram

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Google Scholar: https://scholar.google.com/citations?hl=en&user=-zfeeKUAAAAJ/

#### **EDUCATION**

## Oregon State University, Corvallis, Oregon, USA

Ph.D. in Computer Science (— Expected Fall 2022)

M.Sc in Computer Science (June 2020)

Advised by Dr. Fuxin Li

#### RESEARCH INTERESTS

Explainable AI (XAI), Computer Vision, Feature Disentanglement, Generative Models, Unsupervised Learning, Reinforcement Learning.

### WORK AND RESEARCH EXPERIENCES

# 2D/3D Computer Vision for Autonomous Vehicles

Machine Learning Research Engineer Intern at Scale AI, Jan - Apr 2021 Pre-labeling scenes based on Lidar and camera inputs of AVs.

#### eXplainable Artificial Intelligence (XAI)

Researcher at Oregon State University, Dec 2017 - Now

- Counterfactual visual explanation: Generating CF explanations from the latent space of generative models.
- Understanding recurrent policy networks by Finite-State Machines (FSM): Quantizing the representations of memory and observations of RNNs and analyzing them using FSM, known as Moore Machine.
- Non-negative factorization for feature disentanglement: Layer-wise feature disentanglement of deep networks by low-rank matrix factorization and a novel training scheme for deep networks using ADMM.
- Integrated-Gradient optimized attribution (saliency) maps: Saliency map generation methods that optimize perturbation masks using integrated gradient.
- Deep feature embedding for automatic high-level concept extraction: a novel explanation module for extracting concepts from the activation space of the deep networks

#### RECENT PUBLICATIONS

- Saeed Khorram, Li Fuxin. "Cycle-Consistent Counterfactuals by Latent Transformations". (CVPR 2022)
- Li Fuxin, Zhongang Qi, **Saeed Khorram**, Vivswan Shitole, Prasad Tadepalli, Minsuk Kahng, Alan Fern. "From Heatmaps to Structured Explanations of Image Classifiers". (Applied AI Letters 2021)
- Mohamad H. Danesh, Anurag Koul, Alan Fern, **Saeed Khorram**. "Re-Understanding Finite-State Representations of Recurrent Policy Networks". (ICML 2021)
- Saeed Khorram, Xiao Fu, Mohamad H. Danesh, Zhongang Qi, Li Fuxin. "Stochastic Block ADMM for Training Deep Networks" (pre-print).
- Saeed Khorram, Tyler Lawson, Li Fuxin. "IGOS++: Integrated Gradient Optimized Saliency by Bilateral Perturbations". (ACM-CHIL 2021)
- Zhongang Qi, **Saeed Khorram**, Li Fuxin. "Embedding Deep Networks into Visual Explanations". (Journal of AI 2020)
- Zhongang Qi, Saeed Khorram, Li Fuxin. "Visualizing Deep Networks by Optimizing with Integrated Gradients". (AAAI 2020)
- Saeed Khorram. "Toward Disentangling the Activations of the Deep Networks via Low-dimensional Embedding and Non-negative Factorization" (M.Sc. Thesis)

# Professional Services

Coding

- Reviewer for ICLR, ICML, NeurIPS, CVPR, ECCV, and AAAI.
- Python, PyTorch, Keras, Tensorflow, Matlab, C, JavaScript, HTML, CSS, Bash, Git, AWS, Kubernetes, Docker.