Amir Arsalan Soltani

Website: amir-arsalan.github.io (716) 535-7729 | arsalan@brown.edu

SKILLS

AI and ML: Neural Networks, Graphical Models, Bayesian Optimization, Reinforcement Learning*

Technical: PyTorch, Blender, NVIDIA FleX, C++

*some exposure

EDUCATION

Brown University, Providence, RI

September 2020 -

Present

Doctor of Philosophy, Computer Science

State University of New York at Buffalo, Buffalo, NY

December 2015

Master of Science, Computer Science | Concentration: Machine Learning

Islamic Azad University, Najafabab, Iran

May 2012

Bachelor of Science, Computer Science

Awards: Ranked 19th in the nationwide entrance exam for B.Sc, Distinguished Student Award

EXPERIENCE

Brown University

September 2020 - Present

PIs: George Konidaris, Daniel Ritchie and Stefanie Tellex

Endowing AI agents with the ability to build mental models of the environment and perform delicate interactions

Research Assistant, Massachusetts Institute of Technology, Cambridge, MA

April 2016 - August 2020

PI: Joshua Tenenbaum, Computational Cognitive Science Lab

- Building more human-like computational models of perception in 3D via inverse graphics
 - o Built a computational model of perception that uncovers objects draped by cloth with human-like behavior
 - o Building a Bayesian model for face recognition that allows face recognition in the wild
 - o Built a generative model for 3D objects (github.com/Amir-Arsalan/Synthesize3DviaDepthOrSil)

Research Assistant, State University of New York at Buffalo, Buffalo, NY

September - December 2015

PI: Venu Govindaraju, Center for Unified Biometrics and Sensors

- Built an LDA-based model to do author name disambiguation for multiple departments at SUNY at Buffalo
- Modeled battery charging patterns for hundreds of mobile phone users with HMMs

MANUSCRIPTS IN PREPARATION

Yildirim, I.*, Siegel, M.*, **Soltani**, **A**.*, Chaudhuri, S. & Tenenbaum, J. "Seeing 3D shape under complete occlusion: Evidence for the use of physics-based generative model simulations during ongoing perception"

Egger B., Siegel M., **Soltani AA**., Arora R., Yildirim I. & Tenenbaum J. "Inverse Rendering Best Explains Face Perception Under Extreme Illuminations"

* indicates equal contribution

PEER-REVIEWED PUBLICATIONS

Egger B., Siegel M., Arora R., **Soltani AA**., Yildirim I. & Tenenbaum J. "Inverse Rendering Best Explains Face Perception Under Extreme Illuminations", Abstract, CogSci 2020

Ullman T., Kosoy E., Yildirim I., **Soltani AA**., Siegel M., Tenenbaum J. & Spelke E. "Draping an Elephant: Uncovering Children's Reasoning About Cloth-Covered Objects", CogSci 2019.

Soltani, AA., Huang, H., Wu, J., Kulkarni, T. & Tenenbaum, J. "Synthesizing 3D Shapes via Modeling Multi-View Depth Maps and Silhouettes with Deep Generative Networks", CVPR 2017.

INVITED TALKS

Vision Meets Cognition Workshop, CVPR, Honolulu, HI

July 2017

MIT Vision Seminar, Massachusetts Institute of Technology, Cambridge, MA

October 2017

SERVICE

Reviewer, Asian Conference on Computer Vision (ACCV)

2018

Reviewer, IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops

2019-2020

Reviewer, Neural Information Processing Systems (NeurIPS)

2019-2020

Reviewer, International Conference on Machine Learning (ICML)

2021

COMMUNITY SERVICE

Co-Founder, I Am Better, Esfahan, Iran

July 2008 - July 2011

• Founded an association in Iran to propagate good manners in driving among Iranian people

Science Teacher, Science is Elementary, *Buffalo, NY*

July - December 2015

Taught science lessons and visualized abstract concepts to students at a local elementary school