ADITI MISHRA

Tempe, AZ

https://aditi96.github.io \diamond (+1) 4808684360 \diamond amishr45@asu.edu

EDUCATION

Arizona State University

Doctor of Philosophy (PhD)

Major: Computer Science

June 2019 - Present

Current GPA: 3.81/4

Expected Graduation: May, 2024

International Institute of Information Technology - Bhubaneswar August 2014 - May 2018 Bachelor of Technology (BTech). CGPA: 8.53/10

Major: Computer Science and Engineering

COURSES TAKEN

Artificial Intelligence, Semantic Web Mining, Data Mining, Natural Language Processing, Statistical Machine Learning, Human Computer Interaction, Data Visualisation, Fundamentals of Statistical Learning, Social Media Mining and others

TECHNICAL STRENGTHS

Languages Python, R, C, C++, MySQL

Web Technologies D3.js, JavaScript, JSON, NodeJS, HTML, CSS

Machine Learning Frameworks Scikit-Learn, Tensorflow, Keras Pandas, TramineR, NLTK

Tools Tableau, Gephi, MATLAB, Git

RESEARCH

- Jinbin Huang, **Mishra**, **A.**, Kwon,B.C., Bryan, C. ConceptExplainer: Understanding the Mental Model of Deep Learning Algorithms via Interactive Concept-based Explanations. *Accepted to IEEE Vis 2022* (link)
- Mishra, A., Soni, U., Huang, J., Bryan, C. Why? Why not? When? Visual Explanations of Agent Behavior in Reinforcement Learning. *IEEE 15th Pacific Visualization Symposium (Pacific Vis)*, 2022 (link)
- Mishra, A., Ginjpalli, S., Bryan, C. News Kaleidoscope: Visual Investigation of Coverage Diversity in News Event Reporting. *IEEE 15th Pacific Visualization Symposium (Pacific Vis)*, 2022 (link)
- Zhao, J., Xu, S., Chandrasegaran, S., Bryan, C., Du, F., **Mishra, A.**, Qian, X., Li. Y., Ma, K.-L. (2021). ChartStory: Automated Partitioning, Layout, and Captioning of Charts into Comic-Style Narratives. IEEE Transactions on Visualization and Computer Graphics (2021). (link)
- Bryan, C., Mishra, A., Shidara, H., & Ma, K.-L. (2020). Analyzing Gaze Behavior for Textembellished Narrative Visualizations under Different Task Scenarios. Visual Informatics, 4(3), 4150. (link)
- Huang, J., Mishra, A., Arunkumar, A., & Bryan, C. (2020). TotemFinder: A Visual Analytics Approach for Image-based Key Players Identification. In 2019 IEEE Conference on Visual Analytics Science and Technology (VAST). VAST Challenge 2019 Honorable Mention.
- Mishra, A., Hazarika, S., Biswas, A., Bryan, C. News Filling the Void: Deep Learning-based Reconstruction of Sampled Spatiotemporal Scientific Simulation Data. (2021) *Under review* (link)

WORK EXPERIENCE

ASU Sonoran Visualization Lab - Research Assistant

Aug 2019 - Present

Advisor: Dr Chris Bryan

- Currently working on providing visual explanations of inexplicable agent behaviour for domain experts working with autonomous agents trained using Reinforcement Learning.
- Developed a full stack system with trained RL agents using TensorFlow and Python in backed and the front end interface created using D3.js.

Los Alamos National Lab - Summer Research Intern

June 2020 - August 2020

Advisor: Dr Ayan Biswas

• Built a deep learning model to reconstruct large unstructured scientific datasets and performed various quality and performance based experiments to evaluate the same.

IIT - Guwahati - Summer Research Intern

May 2017 - July 2017

Advisor: Dr Gaurav Trivedi

• Simulated N-Body simulation and visualized the same in the junior year of undergraduate.

ASU
Grader for course CSE 310 - Advanced Data Structures

Jan 2019 - May 2019

TALKS AND PRESENTATION

- Conference Talk Why? Why not? When? Visual Explanations of Agent Behaviour in Reinforcement Learning. (Japan Virtual Presentation)
- Conference Talk News Kaleidoscope: Visual Investigation of Coverage Diversity in News Event Reporting. (Japan Virtual Presentation)
- Presentation (Japan Virtual Presentation)

AWARDS AND OTHER ACHIEVEMENTS

SCAI Doctoral Fellowship, ASU	2022
Graduate College Travel Award, ASU	2022
Grace Hopper Scholar - Orlando, Florida	2019