Aayush Mishra

Website · email: amishr24@jh.edu [work], aayushmishra777@gmail.com [personal]

I am passionate about Robust and Explainable Machine Intelligence.

EDUCATION

Johns Hopkins University

Jan 2022 –

Ph.D. in Computer Science

[transcript]

Indian Institute of Technology, Mandi

Aug 2015 - Jun 2019

Bachelor of Technology in Computer Science and Engineering (with Minor in Management)

[transcript]

Work Experience

Microsoft – Data and Applied Scientist

Aug 2021 – Jan 2022

Worked on Product Ranking and Query Understanding, owned Query \leftrightarrow Product Class Mapping.

Siemens – Research Professional

Jul 2019 - Aug 2021

Worked on auditing and validating intelligent systems, NN optimization and identifying data drift.

Publications

- 3. Repeated Environment Inference for Invariant Learning
 Mishra A., Liu A., at ICML 2022 (SCIS Workshop) [link to paper]
- 2. Novel usage of Model Coverage for Network Pruning, Optimization and Explanation Mishra A., Defensive Publication Siemens, 2020.
- 1. VStegNET: Video Steganography Network using Spatio-Temporal features and Micro-Bottleneck Mishra A., et al, at BMVC, 2019. [link to paper]

OTHER RESEARCH EXPERIENCE

• Invariant Learning without Environment Labels

under review at NeurIPS

• Interpretable EEG data classification

ongoing project with WAVi Co.

• Chain-of-Thought Prompting LLMs – Self-Supervised Learning [course] [link]

Fall 2022 Spring 2022

• Surgical Tool Segmentation – Deep Learning [course] [link]

040 35 0040

• Generating MasterPrints – Bachelor's Thesis [link]

Aug 2018 – May 2019

MISCELLANEOUS

• Skills

- Proficient in Python and C++
- Experienced with Python's Machine Learning and Data Science packages.
- Experienced in maintaining quality code on Linux/Windows/Mac environments.

• Leadership

- Coordinated the activities of Entrepreneurship-Cell at IIT Mandi (2016-17).
- Supervised interns in research projects at Siemens (2020-21).

• Volunteering

 Designed and taught an introductory Machine Learning course to high school students in my hometown during the COVID lockdown (Summer 2020).