Tanveer Hannan

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Webpage
in LinkedIn

Google Scholar

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Research Interest

Machine Learning

Deep Learning, Multi-Modal Learning, Self-Supervised Learning, Unsupervised Clustering, Large Language Modeling, Natural Language Processing.

Computer Vision

Video Understanding, Long-Range Video Modeling, Image and Video Recognition, Object Detection and Tracking, Vision-Language Modeling.

Education

2022 – Present Ph.D. in Computer Science, 2rd Year, LMU Munich

Advisor: Thomas Seidl

Teaching: Connecting Language to Vision, Deep learning and Artificial Intelligence,

Knowledge Discovery and Data Mining

2019 – 2021 **M.Sc. in Data Science**

LMU Munich CGPA 1.06/4.00 (best 1.0 out of 4.0)

2014 – 2018 **B.Sc. in Computer Science and Engineering**

Bangladesh University of Engineering and Technology

CGPA 3.79/4.00 (3.93 final 2 years)

Experience

Jul 21 – Dec 21 Research Intern, Hensoldt Analytics

Computer Vision, Video Segmentation & Tracking

Oct 20 – Jun 21 Research Assistant, MCML

Vision Transformer, Object Detection

Oct 20 – Apr 21 **Research Intern**, Siemens

Reinforcement Learning, Optimization

Nov 18 – Aug 19 **Software Engineer** *Helical Inc.*

Research Publications

- 6 RGNet: A Unified Retrieval and Grounding Network for Long Videos **T Hannan**, Md Mohaiminul Islam, T Seidl, Gedas Bertasius In *ArXiv* 2023. [pdf]
- 5 GRAtt-VIS: Gated Residual Attention for Auto Rectifying Video Instance Segmentation **T Hannan***, R Koner*, M Bernhard, S Shit, B Menze, V Tresp, M Schubert, T Seidl In *ArXiv* 2023. [pdf]
- InstanceFormer: An Online Video Instance Segmentation Framework R Koner*, **T Hannan***, S Shit, S Sharifzadeh, M Schubert, T Seidl, V Tresp In *The Conference on Artificial Intelligence (AAAI)* 2023. [pdf]
- Box Supervised Video Segmentation Proposal Network T Hannan*, R Koner*, J Kobold, M Schubert In Irish Machine Vision and Image Processing Conference (IMVIP) 2022. [pdf]
- 2 Prediction of Soft Proton Intensities in the Near-Earth Space Using Machine Learning

E. Kronberg, **T Hannan**, J Huthmacher, M Münzer, ..., R Ilie In *The Astrophysical Journal 921* (1). [pdf]

1 COVID-DenseNet: A Deep Learning Architecture to Detect COVID-19 from Chest Radiology Images M. Islam*, T. Hannan*, L. Sarker, Z. Ahmed

In International Conference on Data Science and Applications (ICDSA) 2022. [pdf]

Selected Projects

GRAtt-VIS An efficient video instance segmentation and tracking model that achieves state-of-the-art results on several benchmarks, such as YTVIS and OVIS.

InstanceFormer A single-stage, tracker-free, sparse spatiotemporal transformer-based online architecture that achieves SOTA VIS performance without bells and whistles. It can process arbitrary long video sequences at a constant memory and FPS.

BoxVOS A Box supervised Video Object Segmentation Framework which eliminates the need for per frame segmentation masks.

Seq-Modeling Prection of Earth's Radiation Environment using Sequencial Modeling of the astronomical features.

H-Attention Designing a Hierarchical Attention based Transformer network for End-to-end Object Detection.

RL-Optimizer Customized Reinforcement Learning Environments to optimize the reorder point to minimize both inventory and stockout costs.

COVID-DenseNet A CNN-based model to detect COVID-19 from chest radiology images which can localize the critical regions of affected images using a GRAD-CAM-based module.

Adversial Attack GAN Based Image Steganography is designed with Adversarial Attacks to fool steganographic image classifier.

BenglaAI A CNN-based model for Bengali Handwritten Digit Recognition.

Big Data Analysis Comparing the Performance of Garbage Collectors for Big Data Systems and Developing an interface in OpenJDK-10 enables GC customization.

UniShare An academic resource-sharing platform developed using PHP, CodeIgniter framework, MySql, JavaScript, HTML, CSS, and XAMPP server.

PoliceBox An interactive server-client system developed using Java Swing, JavaFX, MySql, and Socket Programming to manage services provided by the police efficiently.

C compiler A simple C compiler using Flex and Bison.

Skills

ML tools PyTorch, TensorFlow, Keras, Jupyter, Distributed training.

Coding Python, Java, C, C++, Java HTML, XML, PHP, JavaScript, 80x86 Assembly.

Misc. Lex, Yacc, Shell Script, LaTeX, Git.

Miscellaneous Experience

Awards and Honors

2018 **9th place**. Bengali Handwritten Digit Recognition Challenge, Kaggle Competition 2018.

2016 **Semi-finalist** in University Debate Championship

2014-16 **University Merit List**, Bangladesh University of Engineering and Technology.

Miscellaneous Experience (continued)

Finalist in the 4th Stamford National Debate Championship

2012 **Champion** of Inter-School Debate Competition