Tanveer Hannan

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	Webpage	in LinkedIn	🔁 Google Scholar

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.

GitHub

Education

2022 – Present	Ph.D. in Computer Science, 2rd Year, LMU Munich Advisor: Thomas Seidl, Gedas Bertasius 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, <i>MCML</i> Vision Transformer, Object Detection
Oct 20 – Apr 21	Research Intern, <i>Siemens</i> 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, M. Islam, T Seidl, G. 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]
4 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]
3 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

RGNet	A Unified Retrieval and Grounding Network for Long Videos
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 ar- chitecture 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 frame- work, 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.	
Soft Dev	Oracle, MySql, Spring Framework, HTML, CSS.	
Misc.	Lex, Yacc, Shell Script, LaTeX, Git.	

Miscellaneous Experience

Awards and Honors

2018		9th place.	Bengali H	Handwritten	Digit l	Recognition	Challenge,	Kaggle	Competition 2018.
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2016 Semi-finalist in University Debate Championship

Miscellaneous Experience (continued)

- 2014-16 University Merit List, Bangladesh University of Engineering and Technology.
 2014 Finalist in the 4th Stamford National Debate Championship
 - 2012 **Champion** of Inter-School Debate Competition