Hasib Zunair

Ph.D in Machine Learning & Computer Vision

Email: hasibzunair@gmail.com Phone: (514) 893-4048 Location: Toronto, Canada

Website LinkedIn Google Scholar GitHub

Work Experience

Decathlon Montreal, Canada

 $Machine\ Learning\ Engineer$

Sept. 2022 - June 2024

- Developed machine learning (ML) algorithms, communicated with PM, collaborated with app dev team for real-time automated basketball game video analysis on mobile, using fine-tuning and model quantization techniques, driving higher app engagement.
- Created a data annotation workflow, saving 7× time and reducing operational costs in model development.
- Built detector to analyze marathon photos, enabling automated market penetration analysis for bike brands.
- Deployed APIs and optimized for inference efficiency, implementing model compression techniques like quantization, pruning, knowledge distillation, reducing memory usage and latency.
- Mentored an intern in developing a domain-specific human pose estimation model for bike posture analysis.
- Tools: Python, PyTorch, HF Transformers, ONNX, CoreML, FastAPI, Docker, GCP services, GitHub Actions.

Machine Learning Research Intern

Sept. 2020 - Aug. 2022

- Developed generative AI virtual try-on algorithm, improved realism of images by 20%, preserving clothing product details across diverse body types, enhancing online shopping experience; published in BMVC'22.
- Created semi-supervised learning algorithm, owned feature to train models using unlabeled data to improve accuracy by 10%, save 6× time, reduce 5× cloud compute resources; published in MMSports'21.
- Led and managed the two research projects from ideation, dataset creation, algorithm development, experimental design, to writing design documentation and technical reports, aligned with business needs.
- Tools: Python, PyTorch, TensorFlow, OpenCV, LabelMe, Docker, Gradio, HF Spaces.

Concordia University

Montreal, Canada

Machine Learning Researcher

Sept. 2019 - Dec. 2024

- Designed and implemented deep learning algorithms in 2D & 3D vision addressing complex real-world challenges for image recognition, segmentation, generation etc., improving predictive accuracy, compute- and data-efficiency compared to existing state-of-the-art methods.
- Tailored advanced models like DINO, ViT, GANs, U-Net, SAM, CLIP, VLMs, applied unsupervised, self-supervised, zero-shot learning approaches, **resulting in industry collaborations** to build practical ML solutions.
- Led publications and presented at top-tier conferences (WACV, BMVC), oral presentation at BMVC'22 (top 5% acceptance rate), journals (IEEE TMI, IF: 10.6) and workshops (CVPR, ICML) resulting in 1000+ citations.
- Mentored 15 students from undergraduates to Ph.Ds through research projects, **publishing at several journals**.
- Tools: Python, PyTorch, OpenCV, NumPy, Scikit-learn, Pillow, MMCV, Timm, Tensorboard, Weights & Biases.

Ericsson Montreal, Canada

Machine Learning Specialist

Oct. 2021 - Mar. 2022 & Feb. 2024 - June 2024

- Assisted 21 individuals in developing time-series forecasting and anaomaly detection models, using internal data.
- Taught ML concepts, from image classification using TensorFlow to generative models with PyTorch.
- Recommended approaches, tools and libraries for streamlining project development and deployment.
- Guided development through code reviews and best practices to ensure successful project completion.

EDUCATION

• Concordia University

Ph.D and MASc in Computer Vision, Machine Learning & Artificial Intelligence

• North South University

B.Sc. in Electrical & Electronic Engineering

Montreal, Canada Sep. 2019 – Dec. 2024 Dhaka, Bangladesh May 2013 – Dec. 2017

SKILLS

- Programming Languages: Python, Bash (Shell Scripting).
- Tools & Libraries: PyTorch, TensorFlow/Keras, OpenCV, NumPy, Scikit-learn, Weights & Biases, Pytest.
- Cloud Infrastructure and MLOps: GCP, FastAPI, Docker, Gradio, Git, GitHub Actions, Kubernetes.

OPEN-SOURCE CONTRIBUTIONS

- kornia/kornia (GitHub Stars: >10K), Added implementation of MS-SSIM + L1 loss function as a core feature.
- keras-team/keras (GitHub Stars: >61K), Wrote tutorial code for 3D image classification from CT scans.
- meituan/YOLOv6 (GitHub Stars: >5.7K), Fixed export of object detection models to ONNX format.

SELECTED PUBLICATIONS

Full list of publications available on Google Scholar.

- PEEKABOO: Hiding Parts of an Image for Unsupervised Object Localization. <u>Hasib Zunair</u>, A. Ben Hamza. In *BMVC*, 2024.
- Learning to Recognize Occluded and Small Objects with Partial Inputs. <u>Hasib Zunair</u>, A. Ben Hamza. In WACV, 2024.
- Masked Supervised Learning for Semantic Segmentation. <u>Hasib Zunair</u>, A. Ben Hamza. In *BMVC*, 2022 (Oral Presentation, Top 5%).
- Sharp U-Net: Depthwise Convolutional Network for Biomedical Image Segmentation. <u>Hasib Zunair</u>, A. Ben Hamza. In Computers in Biology and Medicine, 2021 (Impact Factor: 7.7).
- A Multi-organ Nuclei Segmentation and Classification Challenge. Ruchika Verma, Neeraj Kumar, Hasib Zunair, A. Ben Hamza. In *IEEE Transactions on Medical Imaging*, 2021 (Impact Factor: 10.6).

Machine Learning Competitions

• Product Counting for Retail, AI City Challenge, CVPR Workshop - 3rd Place (Paper, Code, Leaderboard)	2022
• Tuberculosis Type Classification from 3D CT Scans, ImageCLEF - 2nd Place (Paper, Code, Leaderboard)	2021
• Nuclei Segmentation from Whole Slide Images, MoNuSAC - 11th Place (Paper, Code, Leaderboard)	2020
• Tuberculosis Prediction, ImageCLEF - 5th Place (Paper, Code, Leaderboard)	2019
• Bengali Digit Recognition, bengali.ai - 6th Place (Paper, Code, Leaderboard)	2018

MENTORING & SUPERVISION

- Mominul Islam. CosSIF. In Computers in Biology and Medicine, 2024 (Impact Factor: 7.7).
- Deponker Sarker Depto, Md. Mashfiq Rizvee. Leukemia detection. In Computers in Biology and Medicine, 2022.
- Md Shakib Khan, Kazi Nabiul Alam, Abdur Rab Dhruba. Knowledge Distillation in Melanoma Detection. In Computers in Biology and Medicine, 2022.
- Deponker Sarker Depto, Shazidur Rahman, Md. Mekayel Hosen, Mst Shapna Akter, Tamanna Rahman Reme. Blood Cell Segmentation. In *Tissue and Cell*, 2021.
- Tamanna Rahman Reme. Malaria Classification. In Tissue and Cell, 2021.

CERTIFICATIONS & TRAINING

2024
2023
2023
2023
2023
2023
2021

Awards & Scholarships

•	• Concordia University Graduate Doctoral Fellowship and International Tuition Award of Excellence for Ph.D.		2021
•	• MITACS Accelerate Fellowship for two years for MASc.		2020
•	• Concordia Merit Entrance Scholarship for Ph.D and MASc.	2021,	2019

ACADEMIC SERVICES

- Reviewer: WACV'24, BMVC'22, 3DV'22-'24, Pattern Recognition Letters'22, Physics in Medicine and Biology'21-'22.
- Lab Demonstrator: COMP6771 Image Processing, Winter'21 and Winter'22; COMP333 Intro to Data Analytics, Fall'21 at Concordia University. Taught image processing and data analysis concepts and implementations using Python, OpenCV, NumPy, Scikit-learn, Pandas, Matplotlib to graduate level courses of 80 students and guided course projects.

Media Coverage

- "One of our students did something crazy with transfer learning.", Jeremy Howard, fast.ai.
- "Semi-supervised visual learning using large-scale sport image data.", Concordia University.
- "A multi-year training program for AI professional development at Ericsson.", Concordia University.