Hasib Zunair

Ph.D Candidate in Computer Vision (Expected December 2024) Email: hasibzunair@gmail.com **Phone**: (514) 893-4048 Location: Toronto, Canada Website LinkedIn Google Scholar GitHub

WORK EXPERIENCE

Decathlon

Applied Machine Learning Scientist

Montreal, Canada Sept. 2022 - June 2024

- Developed machine learning (ML) algorithms for stat-tracking basketball game videos on edge compute in real-time using model quantization, elevating playing experience and driving higher user engagement.
- Created a data annotation workflow, accelerating model development, saving $7 \times$ time and reducing costs.
- Built **object detector** to identify bike brands from marathon images to improve identifying penetration rate.
- Deployed **cloud-based** ML APIs in production to serve scalable computer vision models, optimized for efficiency.
- Mentored an intern in developing a domain-specific human pose estimation model for bike posture analysis.
- Tools: Python, PyTorch, YOLOv6, YOLOv8 Pose, ONNX, CoreML, FastAPI, Docker, GCP services, Weaviate.

Research Scientist Intern

- Trained new semi-supervised image classification algorithm using large-scale unlabeled data, saving $6 \times \text{time}$, reducing $5 \times$ cloud compute resources, boosting robustness compared to existing methods. Optimized method on sport-or-not, yoga-pose and sport recognition, improving predictive accuracy; published in MMSports'21.
- Developed generative AI algorithm and created a dataset using clothing products for image-based virtual try-on, preserving clothing texture, embroidery and handling complex person poses; published in BMVC'22.
- Led and **managed two research projects** from ideation and algorithm development to experimental design, aligned with industrial and business needs, resulting in publications.
- Tools: Python, TensorFlow, PyTorch, OpenCV, NumPy, Scikit-learn, LabelMe, Docker, Gradio, HF Spaces.

Concordia University

Machine Learning Researcher

- Designed accurate and efficient deep learning algorithms in 2D & 3D computer vision for image generation, recognition, segmentation etc., addressing complex real-world challenges. Tailored models like DINO, ViT, cGAN, 3D U-Net, YOLO, CLIP, SAM, VLMs and applied unsupervised, self-supervised, zero-shot learning paradigms.
- Led publications and presented work at top conferences and journals like WACV, BMVC, ICIP and IEEE TMI. and workshops at CVPR, ICML and MICCAI, showcasing novel findings in computer vision. (900+ citations)
- Collaborated with **product teams** in industry and external researchers to develop innovative ML solutions.
- Mentored 15 students from undergraduates to Ph.Ds in guiding research and implementation of algorithms.
- Tools: Python, PyTorch, OpenCV, NumPy, Scikit-learn, Pillow, MMCV, Timm, Tensorboard, Weights & Biases.

Ericsson

Machine Learning Specialist

- Assisted 11 individuals in building **time-series forecasting** models using proprietary historical data.
- Taught machine learning concepts including Building Large Language Models (LLMs) using PyTorch.
- Recommended approaches, tools and libraries for streamlining project development and deployment.

Machine Learning Specialist

Oct. 2021 - Mar. 2022

Montreal. Canada Feb. 2024 - June 2024

- Assisted 10 individuals in **detecting anomalies** in historical time-series data using machine learning.
- Taught machine learning concepts, including Building Machine Learning (ML) Models using TensorFlow.
- Guided project implementation through code reviews to **ensure successful project completion**.

EDUCATION

Concordia University	Montreal, Canada
Ph.D and MASc in Computer Vision, Machine Learning & Artificial Intelligence	$Sep. \ 2019 - Dec. \ 2024$
North South University	Dhaka, Bangladesh
B.Sc. in Electrical & Electronic Engineering	$May \ 2013 - Dec. \ 2017$

SKILLS

- **Programming Languages**: Python, Bash (Shell Scripting).
- Libraries: PyTorch, TensorFlow, OpenCV, NumPy, Scikit-learn, ONNX, CoreML, Weaviate, Weights & Biases, Pytest.
- Cloud Infrastructure and MLOps: Google Cloud Platform, FastAPI, Docker, Gradio, GitHub Actions, Kubernetes.

Sept. 2020 - Aug. 2022

Montreal, Canada

Sept. 2019 - Dec. 2024

Open-Source Contributions

- kornia/kornia (GitHub Stars: >9500), Added a core feature implementation of MS-SSIM + L1 loss function.
- keras-team/keras (GitHub Stars: >61000), Wrote tutorial code for 3D image classification from CT scans.
- meituan/YOLOv6 (GitHub Stars: >5600), 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

• Agile Crash Course: Agile Project Management; Agile Delivery.	2024
• Google Cloud Machine Learning - Vertex AI.	2023
• Effective MLOps - Model Development.	2023
• Terraform for Beginners using GCP - Google Cloud (Hands-on).	2023
• Kubernetes for the Absolute Beginners - Hands On.	2023
• Docker for the Absolute Beginner - Hands On - DevOps.	2023
• Deep Learning + Reinforcement Learning Summer School.	2021
 Ierraform for Beginners using GCP - Google Cloud (Hands-on). Kubernetes for the Absolute Beginners - Hands On. Docker for the Absolute Beginner - Hands On - DevOps. Deep Learning + Reinforcement Learning Summer School. 	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.