

# 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

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### Decathlon

Montreal, Canada

*Applied Machine Learning Scientist*

*Sept. 2022 – June 2024*

- Developed computer vision algorithms like object and shot detection, trajectory prediction, event counting and player tracking via mini-map using model quantization for **stat-tracking basketball game videos** in real-time.
- Created a **data annotation workflow**, **accelerating model development** with a 7× speedup.
- Built dataset and trained object detector to **identify bike brands** accurately from race marathon images.
- Deployed **cloud-based APIs** to serve scalable computer vision solutions, optimized models 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*

*Sept. 2020 – Aug. 2022*

- Developed an **algorithm** and created a dataset using Decathlon clothing products for **image-based virtual try-on**, preserving clothing texture, embroidery and handling complex person poses; published in BMVC'22.
- Trained new **semi-supervised image classification algorithm** using large-scale unlabeled data that improves accuracy, requires 5× less memory, boosts robustness compared to existing methods; published in MMSports'21.
- Optimized method on **sport-or-not**, **yoga-pose** and **sport classification**, improving predictive accuracy.
- Led and **managed all the steps of the research projects** from ideation, to planning and development of algorithms, to design of the experiments according to industrial and business needs, leading to publications.
- **Tools:** Python, TensorFlow, PyTorch, OpenCV, NumPy, Scikit-learn, LabelMe, Docker, Gradio, HF Spaces.

### Concordia University

Montreal, Canada

*Graduate Machine Learning Researcher*

*Sept. 2019 – Dec. 2024*

- Designed accurate and efficient **deep learning** algorithms in **computer vision** for image generation, recognition, segmentation, object detection, addressing complex challenges. Tailored models like DINO, ViT, cGAN, ResNet, LeViT-UNet, DETIC, CLIP and SAM 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, **890+ citations**.
- Collaborated with **product teams** in industry and external researchers to develop innovative vision solutions.
- Mentored **15 students from undergraduates to Ph.Ds** in deep learning research, guiding development.
- **Tools:** Python, PyTorch, OpenCV, NumPy, Scikit-learn, Pillow, MMCV, Timm, Tensorboard, Weights & Biases.

### Ericsson

Montreal, Canada

*Machine Learning Specialist*

*Feb. 2024 – June 2024*

- 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*

- 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, pair programming, and verified experimental steps like data preparation, model design, training, validation, and selection to **ensure successful project completion**.

## EDUCATION

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### • Concordia University

*Ph.D. in Information Systems Engineering*

Montreal, Canada

*Sept. 2021 – Dec. 2024*

### • Concordia University

*MASc in Quality Systems Engineering*

Montreal, Canada

*Sept. 2019 – Aug. 2021*

### • North South University

*B.Sc. in Electrical & Electronic Engineering*

Dhaka, Bangladesh

*May 2013 – Dec. 2017*

## SKILLS

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

## SELECTED PUBLICATIONS

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Full list of publications available on [Google Scholar](#).

- **PEEKABOO: Hiding Parts of an Image for Unsupervised Object Localization.** [Hasib Zunair](#), A. Ben Hamza. In *BMVC*, 2024.
- **Learning to Recognize Occluded and Small Objects with Partial Inputs.** [Hasib Zunair](#), A. Ben Hamza. In *WACV*, 2024.
- **Masked Supervised Learning for Semantic Segmentation.** [Hasib Zunair](#), A. Ben Hamza. In *BMVC*, 2022 (**Oral Presentation, Top 5%**).
- **Sharp U-Net: Depthwise Convolutional Network for Biomedical Image Segmentation.** [Hasib Zunair](#), 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

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- Product Counting for Retail, AI City Challenge, CVPR Workshop - **3rd Place** ([Paper](#), [Code](#), [Leaderboard](#)) 2022
- Tuberculosis Type Classification, ImageCLEF - **2nd Place** ([Paper](#), [Code](#), [Leaderboard](#)) 2021
- Nuclei Segmentation, 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

## OPEN-SOURCE CONTRIBUTIONS

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- [keras-team/keras](#) (GitHub Stars: >61000), Wrote tutorial code for 3D image classification.
- [meituan/YOLOv6](#) (GitHub Stars: >5600), Fix export of models to ONNX format.
- [kornia/kornia](#) (GitHub Stars: >9500), Add MS-SSIMLoss reconstruction loss as a feature.

## DATASETS

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- **Bangladesh Road Scene Understanding Dataset for Autonomous Driving.** In *ICIP*. 2024
- **Public Synthetic Dataset of COVID-19 Chest X-rays.** In *ICML Workshop*. 2021

## AWARDS & SCHOLARSHIPS

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- 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

## SUPERVISION & MENTORING

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- Mominul Islam. **CosSIF: Cosine similarity-based image filtering to overcome low inter-class variation in synthetic medical image datasets.** In *Computers in Biology and Medicine*, 2024 (**Impact Factor: 7.7**).
- Deponker Sarker Depto, Md. Mashfiq Rizvee. **Quantifying imbalanced classification methods for Leukemia detection.** In *Computers in Biology and Medicine*, 2022.
- Md Shakib Khan, Kazi Nabiul Alam, Abdur Rab Dhruba. **Knowledge distillation approach towards Melanoma detection.** In *Computers in Biology and Medicine*, 2022.
- Deponker Sarker Depto, Shazidur Rahman, Md. Mekayel Hosen, Mst Shapna Akter, Tamanna Rahman Reme. **Automatic segmentation of blood cells from microscopic slides.** In *Tissue and Cell*, 2021.
- Tamanna Rahman Reme. **Analysis of deep learning architectures on high variation Malaria parasite classification.** In *Tissue and Cell*, 2021.

## ACADEMIC SERVICES

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- **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

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- **"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.