## Hasib Zunair

Ph.D. in Machine Learning & Artificial Intelligence

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

Website LinkedIn Google Scholar GitHub

#### **EDUCATION**

• Concordia University, Ph.D. and MASc in Machine Learning & Artificial Intelligence Sep. 2019 – Dec. 2024

• North South University, B.Sc. in Electrical & Computer Engineering

May 2013 - Dec. 2017

#### Work Experience

#### Decathlon

Montreal, Canada

Machine Learning Engineer

Sept. 2020 - June 2024

- Developed efficient ML algorithms using distillation and compression, collaborated with the PM and app dev team for real-time basketball game video analysis on mobile, reducing latency by 30% and improved app engagement.
- Created a new data annotation workflow, reducing cost and time spent on annotating by 85%.
- Deployed end-to-end ML pipelines on cloud APIs and edge, by implementing model compression techniques like quantization, pruning, and knowledge distillation, reducing memory usage and inference latency.
- Trained and optimized YOLO-series object detectors to automate bike brand visibility analysis from marathon images, enhancing market penetration insights while reducing time, cost, and manual effort.
- Led development of generative AI virtual try-on algorithm as intern, using GANs, pix2pixHD and Residual U-Net, improving realism of images by 20% and enhanced online shopping experience, published in BMVC'22.
- Built semi-supervised learning algorithm as intern using EfficientNets, owned feature to train models using unlabeled data, improved accuracy by 10%, save 6× time, reduce 5× cloud resources; published in MMSports'21.
- Tools: Python, PyTorch, HuggingFace, OpenCV, ONNX, CoreML, FastAPI, Docker, GCP, GitHub Actions.

#### Concordia University

Montreal, Canada

Graduate Machine Learning Researcher

Sept. 2019 - Dec. 2024

- 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.
- Designed and implemented novel 2D and 3D deep learning algorithms, improving predictive accuracy, compute and data-efficiency on complex real-world challenges compared to existing state-of-the-art methods.
- Tailored computer vision models (CNNs, DINO, YOLO, U-Net), using unsupervised, self-supervised, and zero-shot learning, improving performance for image recognition, generation, object detection, and semantic segmentation.
- Mentored 15 students from undergraduate to Ph.D. level through research projects, publishing at several journals.

# Ericsson

Montreal, Canada

Machine Learning Specialist

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

Tought how to my CPT like large language models (LLMs) and fine tuning techniques, data science tools, and

- Taught how to run GPT-like large language models (LLMs) and fine-tuning techniques, data science tools, and supported with pair programming, code reviews, experiments, writing tech reports, ensuring project completion.
- Assisted 21 professionals in training sequence models including Transformers, LSTM Autoencoders for time-series forecasting and anomaly detection using PyCaret, PyOD and Darts, improving predictive accuracy.

### SKILLS

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

## Publications/Projects/Open-Source Contributions

- Chatbot for Exercise (2025): Built a dataset and deployed FitLensAI, a Llama 3-based vision-language model (VLM) fine-tuned using LoRA, enabling multimodal, multilingual and multi-turn conversations about fitness workouts images.
- Unsupervised Object Localization (2024): Created PEEKABOO using DINO to segment unfamiliar objects without requiring additional training, achieving competitive performance with reduced computational cost.
- AICITY competition at CVPR (2022): Led a team for VISTA, by training Vision Transformers (ViTs) on synthetic data, to recognize and count products in videos for retail checkout to improve operational efficiency, achieving 3rd place.
- Contributions to core ML/CV libraries with >75K GitHub stars: Added Python code to Kornia (MS-SSIM loss), TensorFlow (3D image classification), and YOLOv6 (ONNX export fix), driving higher accessibility and usability.