# Trong N. **Nguyen**

#### POST-DOCTORAL RESEARCHER AT UNIVERSITY OF MONTREA

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## **Summary**

Good knowledge in **computer vision** and **machine learning**. Having experience in building **deep learning** models for vision tasks, especially **anomaly detection** in surveillance videos and **human gait analysis** for health-care. Great **passion** for machine intelligence, particularly interested in algorithms for **visual perception** supporting **health-care systems** and improving **daily life**.

## Work Experience \_\_\_\_\_

#### **DIRO, University of Montreal (UdeM)**

POST-DOCTORAL RESEARCHER

- Design deep neural networks for anomaly detection in surveillance videos.
- Build a system of motion evaluation supporting elderly under in-home environment.
- Publish papers indicating these works in conferences and/or journals.
- Advise students in research involving human gait analysis using computer vision.

#### **Danang University of Science and Technology**

RESEARCH ASSISTANT

- Developed algorithms for recognizing hand gestures in both static and dynamic forms.
- Performed data acquisition for hand gestures (in binary and depth representations).
- Published papers and gave presentations in scientific conferences.
- Advised students working on other vision-related projects in the laboratory.

#### DIRO, University of Montreal (UdeM)

STUDENT INTERN

- Proposed and implemented an algorithm for gait analysis using a color camera.
- · Performed data acquisition for multiple walking gait types.
- Published papers and gave presentations in scientific conferences.

## Education \_\_\_\_

#### DIRO, University of Montreal (UdeM)

Ph.D. IN COMPUTER SCIENCE

- Designed a 3D reconstruction system consisting of a depth camera and two mirrors.
- · Proposed algorithms reducing depth distortion caused by the Time-of-Flight depth estimation and mirrors.
- · Performed data acquisition and gait analysis on 3D point clouds representing human walking gaits.
- · Worked on side project of anomaly detection using deep learning.

### The University of Danang (UD)

M.Sc. IN COMPUTER SCIENCE

- Worked on typical image processing and machine learning algorithms.
- · Performed human gait assessment based on sequence of 2D silhouettes.
- Built hidden Markov models representing the transition of postures within a gait cycle.

#### **Danang University of Science and Technology**

**B.Sc.** IN INFORMATION TECHNOLOGY

- Designed hand-crafted features from images and worked on vanilla neural networks.
- Developed an application for detecting fake-folder computer viruses based on their icons.

## Honors & Awards \_

2019 <b>Annual</b> , Scholarship for end of doctoral study FESP, University	
2019 <b>Winter semester,</b> Scholarship for excellent academic record <i>DIRO, University</i>	of Montreal
2018 <b>Winter &amp; Fall</b> , Scholarship for excellent academic record <i>DIRO</i> , <i>University</i>	of Montreal
2017 <b>Winter &amp; Fall</b> , Scholarship for excellent academic record <i>DIRO</i> , <i>University</i>	of Montreal
2016 <b>Winter &amp; Fall</b> , Scholarship for excellent academic record <i>DIRO</i> , <i>University</i>	of Montreal
2015 <b>Fall semester,</b> Scholarship for excellent academic record <i>DIRO, University</i>	of Montreal
2012 <b>Third prize</b> , The 8th Scientific Research Contest for students <i>The University</i>	of Danang

Jan. 2020 - Present

Montreal, QC, Canada

Danang, Vietnam Jul. 2014 - Aug. 2015

Montreal, QC, Canada

Mar 2014 - Jun. 2014

Montreal, QC, Canada

Sep. 2015 - Dec. 2019

Danang, Vietnam
Dec. 2012 - Jan. 2015

Danang, Vietnam Sep. 2007 - Jun. 2012



**Libraries/Tools** PyTorch, TensorFlow, OpenCV, Caffe, Scikit-learn, GitHub, Unity, Point Cloud Library

**Programming** Python, MATLAB, C++, C#, Mathematica **Languages** Vietnamese, English, French (basic)

## **Invited Reviewer**

Journal IEEE, Transactions on Neural Systems and Rehabilitation Engineering

Journal IEEE, IEEE Access

Journal **Elsevier**, Journal of Biomechanics Journal **Springer**, SN Applied Sciences

Journal MDPI, Sensors

Journal MDPI, Applied Sciences

## Selected Publications

#### Anomaly Detection in Video Sequence with Appearance-Motion Correspondence

ICCV 2019

Trong-Nguyen Nguyen and Jean Meunier

paper | arXiv | GitHub | demo

#### **Hybrid Deep Network for Anomaly Detection**

**BMVC 2019** 

Trong-Nguyen Nguyen and Jean Meunier

paper | arXiv | GitHub | demo | slides

Applying Adversarial Auto-encoder for Estimating Human Walking Gait Abnormality Index

PAA (Springer), 2019

Trong-Nguyen Nguyen and Jean Meunier

paper | arXiv | GitHub

Estimation of Gait Normality Index based on Point Clouds through Deep Auto-Encoder

JIVP (Springer), 2019

Trong-Nguyen Nguyen and Jean Meunier

paper | GitHub

Measurement of Human Gait Symmetry using Body Surface Normals Extracted from Depth Maps

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

Sensors (MDPI), 2019
paper

**Human Gait Symmetry Assessment using a Depth Camera and Mirrors** 

3D Reconstruction With Time-of-Flight Depth Camera and Multiple Mirrors

CBM (Elsevier), 2018

paper | arXiv

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

IEEE Access (IEEE), 2018

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

paper | dataset

**Matching-based Depth Camera and Mirrors for 3D Reconstruction** 

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

**SPIE 2018** 

Assessment of Gait Normality using a Depth Camera and Mirrors

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

paper | arXiv

paper | arXiv

**ICCE 2018** 

**BHI 2018** 

Skeleton-based Gait Index Estimation with LSTMs Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier ICIS 2018
paper | arXiv | GitHub

Estimating Skeleton-Based Gait Abnormality Index by Sparse Deep Auto-Encoder

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

paper | arXiv | GitHub

**Skeleton-based Abnormal Gait Detection** 

Sensors (MDPI), 2016

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

paper | GitHub

**Geometry-based Static Hand Gesture Recognition using Support Vector Machine** 

Extracting Silhouette-based Characteristics for Human Gait Analysis using One Camera

ICARCV 2014 paper

*Trong-Nguyen Nguyen*, Duc-Hoang Vo, Huu-Hung Huynh and Jean Meunier

SoICT 2014

Trong-Nguyen Nguyen, Huu-Hung Huynh and Jean Meunier

paper