Trong N. NGUYEN

CONTACT INFORMATION

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SUMMARY

I have had a passion for vision system and AI since I was a undergraduate student. I am currently a Ph.D. candidate in Computer Vision. I am looking for opportunities working on realistic projects. I am friendly, self-motivated, and independent.

EDUCATION

PRESENT Ph.D. in COMPUTER SCIENCE, University of Montreal, Montreal, QC, Canada

Dissertation: "Human gait analysis using a depth camera and mirrors"

Supervisor: Prof. Jean MEUNIER

Project focuses on:

• Examining depth estimation in a setup of a depth camera and 2 mirrors

• Reconstructing 3D point cloud in this setup

• Estimating human walking gait normality index

• Technique: OpenCV, PCL, deep learning

JAN 2015 M.Sc. in COMPUTER SCIENCE, The University of Danang, Danang, Vietnam

Thesis: "Human gait analysis using one camera"

Advisor: Huu Hung Huynh, PhD Thesis score 8.9/10 - rank 1st

Project focuses on:

• Feature extraction on a sequence of 2D human gait silhouettes

• Building a model of normal gait cycles

• Detecting abnormal walking gaits

• Technique: Matlab, HMM

JUN 2012 B.Sc. in Information Technology, University of Science & Technology

Thesis: "Detecting fake-folder executable files using neural network"

Advisor: Huu Hung Huynh, PhD

Thesis score 9.6/10

Project focuses on:

• Typical methods related to Image Processing and Machine Learning

• Designing neural network working on hand-crafted color features

• Technique: C#, OOP

SCHOLARSHIPS BY UNIVERSITY OF MONTREAL

Excellence Department of Computer Science and Operations Research

Fall (2015, 2016, 2017, 2018), Winter (2016, 2017, 2018, 2019)

End of Doctoral Faculty of Graduate and Postdoctoral Studies

12 months for the academic year 2018-2019

WORK EXPERIENCE

Jul 2014 - Aug 2015 | Research assistant at Vision Laboratory

University of Science and Technology (Danang, Vietnam)

Project: Vision-based hand gesture recognition

Developed algorithms for recognizing hand gestures in both static and dynamic

forms. These methods worked on depth images and 2D silhouettes.

MAR 2014 - Jun 2014 | Intern at Vision Laboratory

University of Montreal (Montreal, QC, Canada)

Project: Abnormal gait detection with one camera using HMM Developed an algorithm for detecting various types of anomalous walking gaits

given a sequence of side-view silhouettes.

LANGUAGES

VIETNAMESE: Mother tongue

ENGLISH: Fluent

COMPUTER SKILLS

Programming: C#, C++, Matlab, Mathematica, Python

Technologies: Accord.NET, OpenCV, Point Cloud Library, TensorFlow, Scikit-learn

SERVICES

I have been an external reviewer for the following journals: IEEE Access (IEEE), Sensors (MDPI), Applied Sciences (MDPI), SN Applied Sciences (Springer), J. of Biomechanics (Elsevier).

REFERENCES

Jean Meunier Full Professor | Vision laboratory

DIRO, University of Montreal (Montreal, QC, Canada)

Room 2387, André-Aisenstadt Building Contact: meunier@iro.umontreal.ca

Hoang Anh Nguyen PhD, Sr. Perception Engineer

Aeva Inc., Mountain View, CA, US

Contact: hoang@aeva.ai

ACADEMIC PUBLICATIONS

JOURNAL Estimation of gait normality index based on point clouds through deep autoencoder

T. N. Nguyen and J. Meunier

EURASIP Journal on Image and Video Processing, SpringerOpen, 2019

Applying adversarial auto-encoder for estimating human walking gait abnormality index

T. N. Nguyen and J. Meunier

Pattern Analysis and Applications, Springer, 2019

Measurement of human gait symmetry using body surface normals extracted from depth maps

T. N. Nguyen, H. H. Huynh and J. Meunier Sensors, MDPI, vol. 19, issue 4 (891), 2019

Human gait symmetry assessment using a depth camera and mirrors

T. N. Nguyen, H. H. Huynh and J. Meunier

Computers in Biology and Medicine, Elsevier, vol. 101, pp. 174-183, 2018

3D reconstruction with time-of-flight depth camera and multiple mirrors

T. N. Nguyen, H. H. Huynh and J. Meunier IEEE Access, IEEE, vol. 6, pp. 38106-38114, 2018

Skeleton-based abnormal gait detection

T. N. Nguyen, H. H. Huynh and J. Meunier Sensors, MDPI, vol. 16, issue 11 (1792), 2016

Conference

Hybrid Deep Network for Anomaly Detection (accepted)

T. N. Nguyen and J. Meunier

30th British Machine Vision Conference (BMVC), UK, 2019

Assessment of gait normality using a depth camera and mirrors

T. N. Nguyen, H. H. Huynh and J. Meunier

IEEE Conf. on Biomedical and Health Informatics, USA, 2018

Matching-based depth camera and mirrors for 3D reconstruction

T. N. Nguyen, H. H. Huynh and J. Meunier

SPIE 3D Imaging, Visualization, and Display, USA, 2018

Skeleton-based gait index estimation with LSTMs

T. N. Nguyen, H. H. Huynh and J. Meunier

IEEE Int. Conf. on Computer and Information Science, Singapore, 2018

Estimating skeleton-based gait abnormality index by sparse deep auto-encoder

T. N. Nguyen, H. H. Huynh and J. Meunier

IEEE Int. Conf. on Communications and Electronics, Vietnam, 2018

CONFERENCE Abnormal gait detection with one camera using hidden Markov model

(cont.) T. N. Nguyen, H. H. Huynh and J. Meunier

IEEE Int. Conf. on Computing and Communication Tech., Vietnam, 2015

Recognizing Vietnamese sign language based on rank matrix

D. H. Vo, T. N. Nguyen, H. H. Huynh and J. Meunier IEEE Int. Conf. on Advanced Technologies for Communications, Vietnam, 2015

Geometry-based static hand gesture recognition using support vector machine T. N. Nguyen, D. H. Vo, H. H. Huynh and J. Meunier IEEE Int. Conf. on Control Auto. Robotics & Vision, Singapore, 2014

Extracting silhouette-based characteristics for human gait analysis using one camera

T. N. Nguyen, H. H. Huynh and J. Meunier ACM Sym. on Information and Communication Technology, Vietnam, 2014

Modeling dynamic hand gesture based on geometric features

D. H. Vo, H. H. Huynh and **T. N. Nguyen**IEEE Int. Conf. on Advanced Tech. for Communications, Vietnam, 2014

Traffic sign recognition using gabor filters and artificial neural network H. H. Huynh, T. N. Nguyen and J. Meunier IEEE Int. Conf. on Computing and Communication Tech., Vietnam, 2013

Real-time video-based fall detection using motion gradients
H. H. Huynh, T. N. Nguyen and J. Meunier
IEEE Int. Sym. on Signal Proc. and Information Technology, Vietnam, 2012