

Van Hao LE

Curriculum Vitae

Hong Duc University
Thanh Hoa city, Viet Nam

☎ (+84) 0974 489800

✉ haole.hdu@gmail.com

🌐 <https://vanhao-le.github.io/>



Education

2020–present **PhD, Computer Science**, LIFAT Laboratory, France.

Thesis: Real-time detection of partial video copy

Interests : Computer Vision, Deep learning, Video retrieval

2014–2016 : **Master of Science, Information System**, Vietnam National University, Vietnam.

Thesis: Content-based video retrieval for slide-lecture videos.

GPA : 3.41/4.0

2009–2013 : **Bachelor of Engineering, Computer Science & Technology**, Hong Duc University, Vietnam.

GPA : 7.26/10

Publications

Journal

- 2020 **V.H. Le**, T.A.L. Trinh, V.N. Le, and D.T. Nguyen. A deep learning technique for fraud face detection. *Hong Duc University Journal of Science*, volume 51, pages 83–94. HDU-Publishing House, 2020.
- 2018 **V.H. Le**, T.H.H Le, and T.A.L. Trinh. Searching for lecture slide video based on content. *Hong Duc University Journal of Science*, volume 38, pages 54–62. HDU-Publishing House, 2018.

International Conferences

- 2022 **V.H., Le**, M. Delalandre, and D. Conte. A large-scale tv dataset for partial video copy detection. In *International Conference on Image Analysis and Processing (ICIAP)*, pages 388–399. Springer, 2022.
- 2022 F. Rayar, M. Delalandre, and **Le, V.H.** A large-scale tv video and metadata database for french political content analysis and fact-checking. In *Conference on Content-Based Multimedia Indexing (CBMI)*, 2022.
- 2021 **V.H., Le**, M. Delalandre, and D. Conte. Une large base de données pour la détection de segments de vidéos tv. In *Journées Francophones des Jeunes Chercheurs en Vision par Ordinateur (ORASIS)*, 2021.
- 2021 **V.H., Le**, M. Delalandre, and D. Conte. Real-time detection of partial video copy on tv workstation. In *International Conference on Content-Based Multimedia Indexing (CBMI)*, pages 1–4. IEEE, 2021.
- 2019 **Le, V.H.**, The-Anh Pham, and Dinh-Nghiep Le. Hierarchical product quantization for effective feature indexing. In *International Conference on Telecommunications (ICT)*, pages 386–390. IEEE, 2019.
- 2018 T.A. Pham, **Le, V.H.**, and D.N. Le. A review of feature indexing methods for fast approximate nearest neighbor search. In *NAFOSTED Conference on Information and Computer Science (NICS)*, pages 372–377. IEEE, 2018.

Research Experience

Hong Duc University, Vietnam

2019 – 2022 ***Fraud face detection and verification using deep learning***, HDU funding.

Principal : Generating a new dataset for training our proposed deep learning CNN network in order to detect fraud face in a camera stream.

Academic Achievements & Recognitions

2013 **Certificate of appreciation for whose student achieved the 2nd prize at the Vietnam National Informatics Olympic Competition**, Da Nang, Viet Nam

2011 **Certificate of appreciation for student won the 2nd prize in the National Informatics Olympic Competition at Hong Duc University**, Thanh Hoa, Viet Nam

2011 **Certificate of appreciation for young talented scientists**, Ha Noi, Viet Nam

Computer skills

Programming Python, C/C++, C#, Java

Tools OpenCV, Numpy, Git, Conda, PyTorch, Keras, Tensorflow

Web HTML/CSS, PHP, MVC, Javascript

Database SQL, MySQL, Oracle, NoSQL

Misc \LaTeX , Linux/Windows OS

Referees

Dr. The-Anh PHAM

*Associate Professor, Department of
Information & Communication Technology*

Hong Duc University

☎ (+84) 941 070 715

✉ phamtheanh@hdu.edu.vn

Dr. Mathieu DELALANDRE

*Associate Professor, LIFAT Laboratory
64 avenue Jean Portalis*

Tours city, France

☎ (+33) 247 361 432

✉ mathieu.delalandre@univ-tours.fr