Van Hao LE

Curriculum Vitae

Hong Duc University Thanh Hoa city, Viet Nam ⑤ (+84) 0974 489800 ⋈ haole.hdu@gmail.com ੴ https://vanhao-le.github.io/



Education

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

Thesis: Real-time dectection 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. Seaching 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 tw 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 Universtiy, 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

Mics 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