# Le Tan Dang Khoa

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## Current Employment

- o 2024-Now **Senior ML Engineer**, *Visenze*, Singapore.
- o Oct 2018-2024 Research Software Engineer, Visenze, Singapore.

### Previous Employment

- o Mar 2016-2018 Research Assistant, Singapore University of Technology and Design, Singapore.
- May-Sep 2015 Research Intern Mitacs Program, University of Saskatchewan, Saskatchewan, Canada.
- Feb-Apr 2014 Research Intern, Japan Advanced Institute of Science and Technology, Nomi, Japan.

#### Education

- 2023–Now Master of Computing, Artificial Intelligence Specialisation, National University of Singapore.
- o 2011–2015 **Bachelor of Science in Information Technology**, *Honors Program*, Ho Chi Minh University of Science.

# Projects Visenze

#### • MultiSearch:

- MultiSearch Backend Architecture: led an evaluation of state-of-the-art vector search engines, conducting comprehensive survey and benchmarks. Proposed a new architecture for the product search backend, which was selected as the company's next-generation search infrastructure.
- Multimodality Search Enhancement: Improved search performance in various scenarios, including multilingual and exact match searches.
- Advanced Search Experiences: Designed and implemented new search features: reranking, boosting, natural filtering, autocompletion, and adaptive thresholding.
- Virtual Annotators: Developed virtual agents to streamline annotation tasks: translation, labeling, and query generation.
- HNSW Algorithm Optimization: Conducted research and experiments to determine optimal settings for HNSW, and investigated consistency issues across multiple replicas.
- Computer Vision: successfully released multiple features and improvements for company products.
  - Object Detection: Responsible for developing the object detection component for all company products (search, tagging, recommendation). I revamped the annotation guidelines and processes, developed a new training codebase, released multiple detection models to production, and implemented new features for detection API.
  - Vector Search Optimization: conducted experiments on latest vector search algorithms, proposed and implemented new distance calculation, which reduced vector storage by 25% while maintaining the same recall quality, gained 2x search speedup.
  - Product Duplication Detection: Improved visual embedding models using advanced augmentation techniques and implemented new rerank logic to effectively identify duplicate products in customer catalogs.
- Augmented Reality Designed a data collection tool to capture objects in 3D and developed multiple on-device computer
  vision solutions for mobile devices, including virtual try-on, object tracking, and hand gesture recognition. Successfully
  integrated these into a globally popular AR mobile game.

#### National University of Singapore

- HDB Rental Prices Prediction Competition: Developed a regression model to predict rental prices in Singapore, achieving top 1 ranking on the private leaderboard.
- **Self-ordering Menu Recommender System**: Developed a deep reinforcement learning-based recommendation system trained on 11-month data from a F&B francise in Singapore.
- **LightningCat**: a cloud-based SaaS platform that provides real-time updates on Singapore's sporting facilities, including operational status, capacity, weather-related closures, booking slots, through an intuitive map interface to optimize facility usage and foster community engagement.
- TemporalLens: an Al-driven pipeline tracking emerging topics, constructs event timelines & knowledge graphs, analyzes

sentiment shifts.

### Singapore University of Technology and Design

- Urban-Area Scene-Based Localization
  - Implemented an on-device visual localization system on Android devices [1].
- **Integer Optimization on Deep Learning** Collaborated on methods for training hashing codes with deep learning models.
  - A new hashing method simultaneously learns image features and hash codes [2] .
  - A new aggregating scheme for image hashing on hand-crafted features [3].
  - An end-to-end deep network for large-scale supervised [4] and unsupervised hashing [5].
  - DeepVQ an end-to-end vector quantization model for long code lengths [6].
  - Aggregation schemes to improve convolutional features [7].

#### University of Saskatchewan

Lymphocytes counting: Developed a new method utilizing color differentiation and object contour analysis.

#### **HCM** University of Science

• Feature learning: Proposed a compression method for PCA features and applied to the facial recognition problem [8].

#### Technical Skills

- **Programming Languages:** Python, Go, C++, Java, C#, Objective-C, Julia, MATLAB.
- Technologies: VectorDB, LangChain, HuggingFace, OpenCV, Pandas, PyTorch, Unity, Mediapipe.
- Languages
  - Vietnamese: Native proficiency.
  - English: Professional working proficiency. Academic IELTS score: 7.5.

#### Awards

- o 2015 **Mitacs**, *Globalink Scholarship*, Canada.
- o 2014 Bank of Tokyo, Mitsubishi UFJ Scholarship, Vietnam.
- 2014 Sunflower Mission, Engineering and Technology Scholarship, Vietnam.
- o 2014 **IEEE**, *IEEE Student Travel Grant*, USA.
- 2014 The National Foundation for Science and Technology Development, Research grant, Vietnam.
- 2014 Japan Student Services Organization, JASSO ASEAN scholarship, Japan.

#### Selected Publications

- [1] N.-T. Tran, D.-K. Le Tan, A.-D. Doan, T.-T. Do, T.-A. Bui, M. Tan, and N.-M. Cheung, "On-device scalable image-based localization via prioritized cascade search and fast one-many ransac," *IEEE Transactions on Image Processing*, vol. 28, no. 4, pp. 1675–1690, 2019.
- [2] T.-T. Do, D.-K. Le Tan, T. T. Pham, and N.-M. Cheung, "Simultaneous feature aggregating and hashing for large-scale image search," in *CVPR*, July 2017.
- [3] T. Hoang, T.-T. Do, D.-K. L. Tan, and N.-M. Cheung, "Enhance feature discrimination for unsupervised hashing," *ICIP*, 2017.
- [4] D.-K. Le Tan, T.-T. Do, and N.-M. Cheung, "Supervised hashing with end-to-end binary deep neural network," in *ICIP*, IEEE, 2018.
- [5] T.-T. Do, T. Hoang, D.-K. Le Tan, T. Pham, H. Le, N.-M. Cheung, and I. Reid, "Binary constrained deep hashing network for image retrieval without manual annotation," in *2019 IEEE Winter Conference on Applications of Computer Vision (WACV)*, pp. 695–704, IEEE, 2019.
- [6] D.-K. Le Tan, L. Huu, T. Hoang, T.-T. Do, and N.-M. Cheung, "Deepvq: A deep network architecture for vector quantization," in *CVPR Workshop on Learned Image Compression*, IEEE, 2018.
- [7] T. Hoang, T.-T. Do, D.-K. L. Tan, and N.-M. Cheung, "Selective deep convolutional features for image retrieval," *ACM Multimedia*, 2017.
- [8] D.-K. T. Le, H. P. Truong, and T. H. Le, "Facial expression recognition using statistical subspace," in *ICIP*, pp. 5981–5985, IEEE, 2014.