

# Dung Do Vu



17 March 1985



2425, rue Joliette, Montreal, Quebec, Canada. H1W 3G7



+1 514 813 6660



https://dungdovu.github.io/
portfolio/



vudodung85@gmail.com

## About me —

I am a creative and critical thinking person, my passion is data mining & machine learning. I want to work in a global environment and create the useful products and services.

# Skills —

Machine learning, Deep learning

React, Redux, Java

R, Python, C&C++, Shell

Agile&Scrum, OA

Mining, Analysis, Visualization

Apache Hadoop, Hive, SPSS, SQL

Window, Linux, Tex, Office, Git

Matlab, Tableu,

Pycharm, IntelliJ

Positive\*3.5 Listening\*3.5 Teamwork\*4.5 Organization\*4 Management\*4.5 Training\*4.5

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

#### Interests

- Artifical Intelligence: Reasoning, problem solving, natural language processing, Perception, motion and manipulation, neural network, deep learning.
- · Machine learning: Supervised, unsupervised, and reinforcement learning
- Big data analytic: Predictive analytic, data mining, text analytic, and statistical analysis

#### [Experience]

7/2018-now Natural language generator at Korbit

Research the application of generating the Natural language for the Intelligence Tutor System

- Generate natural language contents (Hints, questions, answers)
- Create the API with Microservices for ML applications
- · Work with platforms: Rasa, Elmo, Torch, Tensor-flow, Spacy
- Pre-process data: imbalance, unicode, symbol, math, etc.,
- · Process data with CUDA, Multiple processors
- Work with AWS, Colab, Google cloud, notebook jupyter

3/2018-now Working on Artificial Intelligence at Lincs lab

Canada

Canada

Research the application for learning disability using Tensorflow, Opency, Pycharm, DeepLearn.js, OpenAI, ConvNetJS, APIs

- Natural Language Processing in a smart Dialog system
- PhD thesis: Natural Language Generation for ITS

10/2017

-2/2018 Working on Artificial Intelligence at Bibliomondo

Research Shazam Image project and Develop the User Interface of the Timesheet project.

- Research the application by using Python, and Android Studio, Webstorm, IntelliJ IDEA (e.g., Research the Object recognition and Hologram module)
- Create the language locale and UI module by using Reactjs, Momentjs, Redux-sagas at Timesheet project

2016 Working on Civil Infrastruture Platform

Vietnam

Apply OS patches and upgrades on a regular basis. Configure/add new services as necessary and maintain a big system based on big data analysis.

- Upgrade and configure system software that supports infrastructure applications or Asset Management applications per project or operational needs (Yocto, bash shell))
- Perform ongoing performance tuning, hardware upgrades, and resource optimization as required

2015

Working on crawling data from social network such as Twitter Korea Working on creating Machine learning model, making the insightful and supervised application.

- Develop the social media analysis applications (e.g., GeoSocial-Boundary, Detetecting human, spammer, and bot on the social network, sentiment analysis) by using R program.
- Develop IoT applications (e.g., Demo of smart home, smart car;
   Object tracing and detecting; lane detection applications)

2012-2014 Working on Intelligent Transportation System (ITS) at HUST. Vietnam Creating some applications for the ITS: (Automatically detect and trace a vehicle in the real time)

2009-2012 Working on internal information technology audit at Tien Phong Bank.

Manage the IT risk and create the security information technology internal audit campaign: Create the risk table of information technology in the bank and the attack campaign to the core network.



# Dung Do Vu



17 March 1985



2425, rue Joliette, Montreal, Ouebec, Canada, H1W 3G7



+1 514 813 6660



https://dungdovu.github.io/ portfolio/



vudodung85@gmail.com

## About me -

I am a creative and critical thinking person, my passion is data mining & machine learning. I want to work in a global environment and create the useful products and services.

## Skills

Machine learning, Deep learning

React, Redux, Java

R, Python, C&C++, Shell

Agile&Scrum, OA

Mining, Analysis, Visualization

Apache Hadoop, Hive, SPSS, SQL

Window, Linux, Tex, Office, Git

Matlab, Tableu,

Pycharm, IntelliJ

Positive \* 3.5 Listening \* 3.5 Teamwork \* 4.5 Organization \* 4 Management \* 4.5 Training \* 4.5

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

### [Publications]

2020

2020

2020

2017

2017

2016

2016

2015

2015

2015

Cong Tran, D. D. Vu, and Won-Yong Shin, "An Improved Approach for Estimating Social POI Boundaries With Textual Attributes on Social Media", in Knowledge-Based Systems. 2020https://www.sciencedirect.com/science/article/pii/ S095070512030839X?utm\_campaign=STMJ\_AUTH\_SERV\_PUBLISHED& utm medium=email&utm acid=149362166&SIS ID=&dgcid=STMJ AUTH\_SERV\_PUBLISHED&CMX\_ID=&utm\_in=DM110556&utm\_source=AC\_ Ekaterina Kochmar, D. D. Vu, Robert Belfer, Varun Gupta, Iulian Vlad Serban, Joelle Pineau, "Automated Personalized Feedback ImprovesLearning Gains in an Intelligent Tutoring System", in Artificial Intelligence Education 2020 https://link.springer.com/chapter/ 10.1007/978-3-030-52240-7\_26 Iulian Vlad Serban, Varun Gupta, Ekaterina Kochmar, D. D. Vu, Robert Belfer, Joelle Pineau, Aaron Courville, Laurent Charlin, Yoshua Bengio, "Korbit: A Large-Scale, Open-Domain, Mixed-Interface Dialogue-Based ITS for STEM", in Artificial Intelligence Education 2020 https: //link.springer.com/chapter/10.1007/978-3-030-52240-7\_70 D. D. Vu and G. Kaddoum, "A Smart Waste City Management System for Smart Cities Applications," in Advances in Wireless and Optical Coomunications, Riga, Lativa, Nov. 2017 https://ieeexplore. ieee.org/document/8228538/ W.-Y. Shin\* and D. D. Vu, "Density-based estimation of POI boundaries using geo-tagged tweets," Journal of KICS, vol. 42, no. 453-459, February 2017.http://koreascience.or.kr/ article/ArticleFullRecord.jsp?cn=GCSHCI\_2017\_v42n2\_453 D. D. Vu, H. To, W.-Y. Shin, and C. Shahabi, "GeoSocialBound: An efficient framework for estimating social POI boundaries using spatio-textual information," in Proceedings of the International ACM SIGMOD Workshop on Managing and Mining Enriched Geo-Spatio Data (GeoRich), San Francisco, CA, June 2016.https://dl.acm.org/ citation.cfm?id=2948652 D. D. Vu and W.-Y. Shin, "SocialGeoFence: Detection of POI boundaries using spatio-textual information," in Proceedings of KICS Winter Conference, JeongSeon, Korea, January 2016, pp. 418-419. D. D. Vu and W.-Y. Shin, "Low-complexity detection of POI boundaries using geo-tagged tweets: A geographic proximity based approach," in Proceedings of the ACM SIGSPATIAL International Workshop on Location-Based Social Netwroks (LBSN). Bellevue. WA. November 2015.https://dl.acm.org/citation.cfm?id=2830663 D. D. Vu and W.-Y. Shin, "Google Maps meet Twitter for location-based services." in Proceedings of CITW. Seoul. Korea. October 2015. D. D. Vu and W.-Y. Shin, "Detection of POI boundaries using geotagged tweets," in Proceedings of the Korean Institute of Commu-

### Revised/Submitted/In preparation

Journal/ArticleDetail/NODE06388861

2021 F.St-Hilaire, N. Burns, R. Belfer, M. Shayan, A. Smofsky, I. V. Serban, E. Kochmar and D. D. Vu, A Comparative Study of Learning Outcomes for Online Learning Platforms, AIED 2021, accepted 2020 Ekaterina Kochmar, D. D. Vu, Robert Belfer, Varun Gupta, Iulian Vlad Serban, Joelle Pineau, Automated Data-Driven Generation of Personalized Pedagogical Interventions in Intelligent Tutoring Systems In-

nications and Information Sciences (KICS) Summer Conference, Jeju Island, Korea, June 2015, pp. 453-454 http://www.dbpia.co.kr/

ternational Journal of Artificial Intelligence in Education, was ac-

cepted at IJAIED 2020 D. D. Vu and Sylvie Ratte, "When to intervene: Detection abnormal concept based on human debate conversation of a given topic.", revised

2020 D. D. Vu and Sylvie Ratte, "Automated Question and Answer Generation of Hint Interventions in Intelligent Tutoring Systems", in preparation



# Dung Do Vu



17 March 1985



2425, rue Joliette, Montreal, Quebec, Canada. H1W 3G7



+1 514 813 6660



https://dungdovu.github.io/portfolio/



vudodung85@gmail.com

## About me —

I am a creative and critical thinking person, my passion is data mining & machine learning. I want to work in a global environment and create the useful products and services.

# Skills -

Machine learning, Deep learning

React, Redux, Java

R, Python, C&C++, Shell

Agile&Scrum, QA

Mining, Analysis, Visualization

Apache Hadoop, Hive, SPSS, SQL

Window, Linux, Tex, Office, Git

Matlab, Tableu,

Pycharm, IntelliJ

Positive\*3.5 Listening\*3.5 Teamwork\*4.5 Organization\*4 Management\*4.5 Training\*4.5

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

### Scholarship

2018	Mathematics of Information Technology and Complex Systems (Mitacs): Fund for Basic Science Research Program in collaboration with
2016	industrial partner.  National Research Foundation of Korea (NRF) and Ministry of of Science, ICT& Future Planning (MSIP): Fund for Basic Science Research
	Program.
2015	Brain Korea 21+ Program.
2009	Samsung Electronic Vietnam Scholarship for the Excellent 5th Year-
	Student of HanoiUniversity Of Sience and Technology.
2008	Panasonic Scholarship: Pannasonic-Sponsored Class For Embedded
	Sofware Development .
2004	Hanoi University Of Sience and Technolog scholarship: Scholarship
	for Excellent Student From 2004 to 2009 .

#### Education

March, 2018	Ph.D. candidate in Ecole de technologie superieure Natural Language Generation for Intelligent Tutoring System	Canada
2015-2016	(course) Ph.D. student in Dankook University Big data in the social network	Korea
2012-2014	M.Sc. Hanoi University Of Science and Technology Application in Intelligent Transportation System	Vietnam
2004-2009	Hanoi University Of Sience and Technology The vehicle tracking system by using GSM and GPS.	Vietnam

#### Social activities

- Volunteer of PMÉI GRAND RDV des étudiants internationaux, 2017
- Co-founder Vietnamese Technology (Viettech) Community in Montreal, Canada, 2019
- · Data science Mentor of MacHacks, 2021

## Social Contributions

2012-2014	Prize for people who has many contributions in the E-learning: Topica
2018	and ThanhGiong of Knowledge. Work with Korbit Inc which was one of top watching out startup in
	Canada 2020 with 5 persons and found by 2017
	https://betakit.com/canada-sees-improvement-from-2019-as-
	eight-canadian-startups-appear-on-cb-insights-ai-100
2020	Korbit is one of the winners of enlightED Awards 2020
	https://www.enlighted.education/EN/enlighted-awards
2020	Was nominated for the Mitacs award 2020

#### (Hobbies)

• Commitment: Set the goal, approach the goal with an enthusiasm attitude

· Sport: Table tennis, Gym

· Music: Pop, R&B

• Communication: Community activities

• Reading: Books and news on the internet