

# Van Hoan TRINH

+852 6482 1353 vhtrinh@connect.ust.hk English Name: Ray

# Curriculum Vitae

## Education

2019–Present **BSc in Data Science and Technology**, Hong Kong University of Science and Technology, Hong Kong.

- Minor in Mathematics
- o CGA: 3.484
- o Major CGA: 3.598
- o Scholarships: University Scholarship, Regional Scholarship, Chern Class Scholarship

2015–2018 High School Education, Tran Phu High School, Vietnam.

Vietnamese IMO 2018 Silver Medalist

# Interests

Natural Language Processing, Data Mining, Machine Learning.

#### Courses

COMP4332 Big Data Mining and Management, Ongoing, Python.

Text mining, Graph mining, Heterogeneous Information mining with Deep learning

- Project 1: Sentiment Analysis (Finished)
- Project 2: Link Prediction using Deep Walk (Ongoing)
- Project 3: Recommendation Prediction based on Wide and Deep Learning (Ongoing)

COMP4651 Cloud Computing and Big Data Systems, Ongoing, Hadoop, Spark.

Virtualization, HDFS, MapReduce programming, Graph Analytics, Serverless Computing

MATH4432 **Statistical Machine Learning**, *Grade: A-*, R, Python.

Linear models, Tree-based methods, SVM, EM algorithm, Clustering.

COMP3311 Big Data Mining and Management, Grade: A-, SQL.

ER Model, SQL, Indexing, Query Processing, Transactions and Concurrency Control.

COMP3711 **Design and Analysis of Algorithms**, *Grade: A+*, C++.

Algorithms: Sorting, Greedy, Dynamic Programming, Graph, AVL, etc.

## Skills

Languages C++, Python, R, SQL, LaTeX

Libraries Keras, Tensorflow, NLTK, Scikit-learn

Platforms Google Colab, RStudio, AWS, Visual Studio, Git, Linux, MySQL, OracleSQL