# Trinh Dinh Phuc

Curriculum Vitae

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#### Education

2014–2018 Bachelor's Degree of Information Technology, Department of Computer Science, Telecommunications University (TCU), Nha Trang, Khanh Hoa, Vietnam.

- CGPA: 3.35/4 via 204 credits.
- Thesis: Pneumonia Diagnosis using Lung's XRay with Depthwise Convolution. Final grade: 91/100 (top of the class).

### Internship

03/2018 -Machine Learning Engineer intern (Part time intern), CBD Robotics, 125 Dong Van Cong Str. District 2, Ho Chi Minh City, Vietnam.

Work Learn about and work on the technical side with focus on data analytics with using Machine Learning, Deep Learning.

Mini-projects House price prediction, Amazon Reviews, Airline Arrivals, Boston marathon, Author classification.

04/2018 - 7/2018 Data Analyst intern (Full time intern), DevNet, 101b Mai Xuan Thuong, Vinh Hai, Nha Trang, Khanh Hoa, Vietnam.

> Work Query performance tuning. Created A/B testing.

07/2017 - 10/2017 .Net developer intern (Full time intern), SweetSoft Solutions, 30A Tran Quy Cap, Nha Trang, Khanh Hoa, Vietnam.

Work Developed referral marketing system with .Net and MCV framework.

Lectures Software Architecture Development, SCRUM process, Company Culture.

#### Certifications

Intro to Python for Datacamp: Introduction fundamental programming concepts including data structures, Data Science Course networked application program interfaces, and databases, using Python to harvest insights and get a competitive edge.

Intermediate Python Datacamp: Learn to visualize real data with matplotlib's functions and get to know new for Data Science data structures such as the dictionary and the Pandas DataFrame. After covering key Course concepts such as boolean logic, control flow and loops in Python.

Deep Learning in Datacamp: Gain hands-on, practical knowledge of how to use deep learning with Keras Python Course 2.0. Optimization a neural network with backward propagation, building deep learning models, Fine-tuning keras model.

Python for Data edX: Applied experience in major areas of Machine Learning, including Prediction, Classifi-Science cation, Clustering, and Information Retrieval.

Python for University of Michigan: Introduction advanced programming concepts including data Everybody structures, networked application program interfaces, and databases, using the Python Specialization programming language.

## Projects

#### June 2018 Lung nodule Analysis.

- Extract data from DICOM file.
- Doing Erosion and Dilation in image processing.
- Doing Instance Segmentation.
- Using U-net deep learning architecture, training, testing and validating the model.

#### April 2018 Prediction of the FIFA World Cup 2018 using Random Forest.

- Scraping, crawling data using Scrapy, Beautiful Soup.
- Extract, Transform, Load (ETL).
- Cleaning and doing Exploratory Data Analysis (EDA).
- Tuning machine learning model using Grid Search with Cross-Validation.

#### March 2018 Pneumonia Diagnosis using Lung's XRay with Depthwise Convolution.

- Sampling, filtering images, pooling, convolving images for cleaning data.
- Using Inception-v3 deep learning architecture, training, testing and validating the model
- Evaluating learning model with using Precision and Recall.

#### Awards

July 2018 Entropy 2018 - Data Analytics Competition.

Advanced to the semi-final round of ENTROPY 2018 by JVN (John Von Neumann).

Feb 2008 English speaking competition (India - Vietnam) 2018.

The first prize in English speaking competition of celebrating 13 years of India - Vietnam relations.

Dec 2016 CTF Information security competition in Da Nang.

The third prize team in capture the flag competition.

# Voluntary Experience

#### September 2016 Challenge Vietnam - wearetriathlon!, CYCLING LEADER TEAM.

With more than 40 races all over the world, athletes from over 30 countries, converged in Nha Trang to face one of the biggest challenges of the year, 1.9km Swim, 90km Bike and 21km Run. Assist athletes medical supports throughout the 90km race by leading volunteers taking their duties.

#### Skills & Abilities

Programming Python, C/C++, C-Sharp, Java, HTML, CSS, JavaScript, PHP, SQL.

DataBase LiteSQL, MySQL, SQL Sever, DB2.

Mathematics Algebra, Calculus, Probability/Statistic.

NLP Text summary, sentiment classification, text clustering, topic modeling, Bag-of-Words, Word2Vector, Sen2Vec, n-grams, TF/IDF, LDA, LSA, NNMF.

Computer Vision Corner Detector, Homographies, Image Warping, Augmented Reality.

IDE Anaconda, Jupyter Notebook, Eclipse, Pycharm, pgAdmin4, Navicat.

Office tools Latex, Microsoft Office (Word, Excel, Powerpoint).

System Linux, Windows.

Languages

#### Interests

 $A cademic \quad Research \ in \ digital \ signal/image \ processing \ algorithms, \ exploration \ in \ data \ analysis, \ machine$ 

learning and big data.

Social Traveling, swimming and hanging out.

# Languages

- English: IELTS 6.5, Toeic 750 - Vietnamese: Native Speaker

# Sources

Linkedin in Linkedin.com/in/phuccoi96

Github G Github.com/TrinhDinhPhuc

Medium № *Medium.com/@phuccoi996*