Lê Lãm Thượng

(+84)9 39 66 88 39 tedle1997**@**yahoo.com

LinkedIn: http://bit.ly/2ADh9d0
Github: http://bit.ly/2AlJuFG

EDUCATION

2017-2018 – **Udacity**– Deep Learning Nanodegree

Skills gained:

- Neural Network
- Convolutional Network
- Recurrent Network
- Generative Adversarial Network
- Deep Reinforcement Learning

Projects:

- Neural Network for Regression on Bay Area Bike Share Data
- Convolutional Neural Network for Dog Breed Classifier
- Recurrent Neural Network for TV scripts generation
- Generative Adversarial Network for Facial Generation
- Deep Reinforcement Learning for Quadcopter flight

2017-2018 – **Udacity**– Data Analyst Nanodegree

Skills gained:

- Data wrangling (SQL, JSON, CSV, XML)
- Exploratory Data Analysis using Python and R
- Statistic
- Data Visualization with Tableau
- Machine Learning

Projects:

- Analyzed Bay Area Bike Share Data using Python, Numpy, Pandas.
- Investigated The Movie Database Dataset and Visualizing Data in 1D and 2D using Matplotlib, Seaborn.

- Mined data from openstreetmap and stored/managed data in SQL and MongoDB
- Explored and analyzed the Financial Contributions to Presidential Campaigns by State dataset using R
- Visualized Titanic Dataset using Tableau
- Identifed Fraud Emails using:
 - . Supervised learning: Naive Bayes, SVM, Decision Tree, KNN, Adaboost
 - . Regression
 - . Unsupervised learning: Clustering, K-means
 - . Text learning (with NLTK).

2013-2016 – **North Seattle College** – Associate of Science, Computer Science Concentration

GPA: 3.27

Courses completed:

- Introduction to Python
- Java with Object Oriented Programming
- Java with Data Structures and Algorithms

EMPLOYMENT

2016 - Manulife Vietnam - Android intern Interned at Manulife Vietnam for Android Development.

Worked out a solution for mobile notification/communication using Firebase. The project potentially saved 12 millions vnd per month of company's cost of communication with 50,000 agencies around Vietnam.

2014 – North Seattle College- Lab assistant

Assisting Computer Science teacher Vince Offenback with student lab for Python programming class

Programming Languages: Python, Java, C++

Android Development, Machine Learning with Deep Learning

English - IELTS - 7.0 overall

Reading: 8.0 Listening: 8.0 Speaking: 6.5 Writing: 6.0

SKILLS