

SUMMARY

With strong background of Mathematics, Probability, Statistics and Computer Science I am focusing on doing research in Machine Learning, especially Neural Network, I also do research in Data Topology. I extremely love working on academic research and have chances to work for industry.

EDUCATION

UNDERGRADUATE STUDENT

UNIVERSITY OF SCIENCE | 2013-2017 PHYSICS

LE HUNG THINH

SKILLS

- PYTHON: NUMPY, PANDAS, MATPLOTLIB, TENSORFLOW
- COMPUTER VISION
- LATEX
- VISUALIZING HIGH DIMENSIONAL DATA SET
- NEURAL NETWORKS DEEP LEARNING

CERTIFICATES

ENTROPY - DATA ANALYTICS COMPETITION
Qualification Round
2017

CAPSTONE DESIGN
Chungnam University
2016

CONTACT

Phone:

0968 854 945

email:

thinhlht1@gmail.com

INTERESTS

- PURE MATHEMATICS
- COMPUTER SCIENCE