I HC QUC GIA TP H CHỜ MINH TRNG I HC BÒCH KHOA



BÒO CÒO BỊI TP LN MỮN C S D LIU NÓNG CAO

BÒO CÒO VIC THAM D FDSE/ACOMP2018

GVHD: PGS.TS. ng Trn Khònh

Sinh viốn the hin: Nguyn Que Long - MSSV:1770023

TP.H Chờ Minh, 08/11/2018.

Mc lc

1	Honh nh tham d	3
2	Túm tt ni dung tham d	3
	2.1 Ngiy th nht	3
	2.2 Ngiy Th 2	3
	2.3 Ngiy th 3	3

1 Hơnh nh tham d

2 Túm tt ni dung tham d

Hc viốn tham d chuyển phùng 403B4 vị hi trng B4.

2.1 Ngiy th nht

Hardware Security and IoT Ecosystem "Hardware Security and IoT Ecosystem" by Prof. Dr. kazuo Sakiyama

Mathematical Foundations of Machine Learning: A tutorial by Prof. Dr. Dinh Nho Hao "Mathematical Foundations of machine Learning: A tutorial" by Prof. Dr. Dinh Nho Hoa

Internet of Things and Applications "Lower Bound for Function Computation in Distributed Networks" by H.k.Dai and M.Toulouse

Deep learning and Applications short Review on Deep Learning for Entity Recognition by

An analysis of Software Bug Reports using Random Forest by Ha Manh Tran Motor bike Detection in Chaotic environment using Convolutional Neural network

2.2 Ngiy Th 2

Make IC Healthy: Reducing IC Degradation from Circuit to System by Prof.Dr.ing-chao Lin

4th insdustry Revolution Technologies and Security by Prof. Dr. Tai M.Chung

Programming Data Analysis Workflows for the Masses by Prof. Dr. Artur Andrzejak

Advanced Studies in machine Learning

2.3 Ngiy th 3

Freely Combining Partial Knowledge in Multiple Dimensions by Prof. Dr. Dirk Draheim

Risk-Based Software Quality and Security Engineering in Data-Intensive Environments by Prof. Dr. Michael Felderer

Data Analytics and Recommendation Systems