KUAN-YU CHEN

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OBJECTIVE			
EDUCATION	To obtain an Internship and sharpen my skills to be successful as a Data Scientist.		
September 2016 – April 2018	University of Michigan (UMich), Ann Arbor, Michigan, United States Master of Science in Electrical and Computer Engineering (Machine Learning Track). Overall GPA: 3.4/4.0		
September 2011 – June 2015	National Taiwan University (NTU), Taipei, Taiwan Bachelor of Science in Engineering Science and Ocean Engineering (Presidential Award 2015 Fall– Awarded to students ranking top 5% in department) Major GPA: 4.03/4.3, Overall GPA: 3.71/4.3		
WORK EXPERIENCE			
September 2015 – August 2016	 Teaching Assistant, NTU Assisted in Signals and Systems, Linear Algebra, Fundamental Engineering Laboratory, Engineering Mathematic I and II 		
July 2014 – September 2014	 Intern, Research and Development Department, AIRTEK, New Taipei Constructed a communication system for the controllers and test the 		
	stability of the system		
	 Built user interfaces for the products with software provided by the company 		
 Helped repair and test goods to be delivered PROJECT / RESEARCH EXPERIENCE 			
September 2016 – Present	GEMS: Graph Exploration and Mining at Scale Lab, UMich		
	 Topic: Multiple Graph Alignment for Attributed graphs Design an algorithm that utilize Locality Sensitive Hashing to get potential matching when given multiple graphs 		
	 Explore through different structural attributes and node attributes of graphs to best align graphs in short time 		
	• Improve our algorithm to guarantee performance on larger graphs		
September 2016 – December 2016	Mining Large-scale Graph Data Course, UMich		
December 2010	 Topic: Anomaly Detection via Transfer Learning Derive various attributes from temporary YouTube Datasets 		
	 Apply Transfer Learning technique on preprocessed YouTube Datasets 		
	• Find potential anomalies from mismatches while learning the labels		
September 2016 – December 2016	Machine Learning Course, UMich • Topic: Apprenticeship Learning		
	 Implement self-learning techniques on a GridWorld and a car driving simulation experiment 		
SKILLS	 Analyze our results with different algorithms and experiment settings 		
Courses at UMich	Machine Learning, Database Management System, Mining Large Scale Graph Data, Probability, Operating System		
Coursera	Machine Learning, Algorithm, Recommender Systems		
Computer Skills	Programming: Python, C++, JAVA, SQL Software: MATLAB, Hadoop, LaTex, Microsoft Excel		