## **KUAN-YU CHEN**

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DIEGELLE			

OBJECTIVE		
	To obtain an Internship and sharpen my skills to be successful as a Data Scientist.	
EDUCATION September 2016	Haivaraity of Michigan (HMich) Ann Arban Michigan Haitad States	
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	<ul> <li>Teaching Assistant, NTU</li> <li>Assisted in Signals and Systems, Linear Algebra, Fundamental Engineering Laboratory, Engineering Mathematic I and II</li> </ul>	
July 2014 – September 2014	<ul> <li>Intern, Research and Development Department, AIRTEK, New Taipei</li> <li>Constructed a communication system for the controllers and test the</li> </ul>	
	<ul> <li>stability of the system</li> <li>Built user interfaces for the products with software provided by the company</li> </ul>	
<ul> <li>Helped repair and test goods to be delivered</li> <li>PROJECT / RESEARCH EXPERIENCE</li> </ul>		
September 2016 –	GEMS: Graph Exploration and Mining at Scale Lab, UMich	
Present	<ul> <li>Topic: Hashed-based Alignment of Multiple Graphs</li> <li>Design an algorithm that utilize Locality Sensitive Hashing to get potential matching when given multiple graphs</li> </ul>	
	<ul> <li>Explore through different attributes, hashing settings and datasets to align graphs both effectively and efficiently</li> </ul>	
	<ul> <li>Improve our algorithm to guarantee performance on larger graphs</li> </ul>	
September 2016 –	Mining Large-scale Graph Data Course, UMich	
December 2016	Topic: Anomaly Detection via Transfer Learning     Dranspard large town areas Very Tube Detector, output and parising.	
	<ul> <li>Processed large temporary YouTube Datasets, extracted various attributes and constructed graphs using Python</li> </ul>	
	Apply machine learning algorithms and learn labels for each node	
	<ul> <li>Find potential anomalies using mismatching labels</li> </ul>	
September 2016 –	Machine Learning Course, UMich	
December 2016	Topic: Apprenticeship Learning	
	<ul> <li>Implement self-learning techniques on a GridWorld and a car driving simulation experiment using Python</li> </ul>	
SKILLS	<ul> <li>Analyze our results with different algorithms and experiment settings</li> </ul>	
UMich courses	Machine Learning, Database Management System, Mining Large Scale Graph Data, Probability, Operating System	
Coursera courses	Machine Learning, Algorithm, Recommender Systems	
Technical Skills	Familiar with Python and SQL. Experienced with C++ and JAVA Software: MATLAB, Hadoop , LaTex and Microsoft Excel	