

# Dingyi ZHUANG

No. 800 Dongchuan Road, Shanghai 200240, China  
(0086)-13348288423 | zdysdsd@gmail.com | <https://zhuangdingyi.github.io>

## EDUCATION

<b>Shanghai Jiao Tong University</b>	<b>Shanghai, China</b>
<i>Bachelor of Mechanical Engineering</i>	<i>Sep. 2015 - Jun. 2019 (Expected)</i>
<ul style="list-style-type: none"><li>▪ <b>Hsue-Shen Tsien Class:</b> Honor Program in Shanghai Jiao Tong University (top <b>5%</b>).</li><li>▪ <b>Overall GPA: 3.55/4 (85.67/100), Ranking: 3/8</b></li></ul>	

## PUBLICATION

<ul style="list-style-type: none"><li>▪ <b>D.Y. Zhuang</b>, J.G. Jin, Y.F Shen, W. Jiang, An empirical study on cycle lane network using bike sharing data: the case of Shanghai, <i>2018 International Conference on Transportation and Space-time Economics</i>. (<b>Presentation</b>)</li><li>▪ <b>D.Y. Zhuang</b>, J.G. Jin, Y.F Shen, W. Jiang, Understanding the bike sharing travel demand and cycle lane network: the case of Shanghai, <i>Transportation Research Part E: Logistics and Transportation Review</i>. (<b>Under review</b>)</li><li>▪ <b>D.Y. Zhuang</b>, S. Hao, D.H. Lee, J.G Jin, From compound word to metropolitan station: Semantic similarity analysis using smart card data, <i>The 19th COTA International Conference of Transportation Professionals</i>. (<b>Abstract accepted</b>)</li></ul>	
--	--

## RESEARCH EXPERIENCE

<b>Understanding Semantic Similarity among Subway Stations Using Smart Card Data</b>	<b>Singapore</b>
<i>Research Student, National University of Singapore</i>	<i>Jul. 2018 - Sep. 2018</i>
<i>Advisor: Lee Der-Horng, Elected Fellow, Academy of Engineering Singapore</i>	
<ul style="list-style-type: none"><li>▪ Designed a station2vec approach on the basis of word2vec model in natural language processing, and then proposed to interpret station vectors as compound words to comprehend their mobility and service semantics</li><li>▪ Applied stacked autoencoder on smart card data and topic modeling on Point of Interest data to discover the mobility and service semantics respectively to obtain the deeper similarity between subway stations</li><li>▪ Completed all modeling and coding work independently, and then proposed several urban planning and commercial insight suggestions based on similarity analysis</li></ul>	

<b>Empirical Study on Cycle Lane Network of Shanghai Using Bike Sharing Data</b>	<b>Shanghai, China</b>
<i>Team Leader, Chuntsung Program of Shanghai Jiao Tong University</i>	<i>Mar. 2017 - Jun. 2018</i>
<i>Advisor: Jiangang Jin, Associate Professor at School of Civil Engineering, Shanghai Jiao Tong University</i>	
<ul style="list-style-type: none"><li>▪ Designed procedures to scraped data automatically from the bike-sharing application and applied graphic clustering to mine the insight of four different bike-sharing mobility patterns</li><li>▪ Suggested a method to explore cycle lane network based on bike-sharing mobility configurations and proposed policy recommendations accordingly</li><li>▪ Presented paper on <a href="#">T-LOG 2018</a> and <a href="#">TSTE 2018</a>, and then received strong recommendation to publish it in Transportation Research Part E: Logistics and Transportation Review</li></ul>	

<b>Robotic Sensor Data Capturing and Analysis</b>	<b>Shanghai, China</b>
<i>Research Assistant, Robotics Institute of Shanghai Jiao Tong University</i>	<i>Sep. 2015 - Aug. 2016</i>
<i>Advisor: Peter Bradley Shull, Associate Professor at School of Mechanical Engineering, Shanghai Jiao Tong University</i>	
<ul style="list-style-type: none"><li>▪ Assisted in designing and fabricating sensor circuit boards to capture and analyze the gait data of patients</li><li>▪ Captured gait data with VICON system and then processed them with MATLAB to detect gait patterns</li></ul>	

<b>Meteorological Data Mining and Solar Radiation Prediction</b>	<b>Shanghai, China</b>
<i>Research Assistant, Institute of Refrigeration and Cryogenic Engineering</i>	<i>Oct. 2017 - Nov. 2017</i>
<i>Advisor: Ruzhu Wang, Professor at School of Mechanical Engineering, Shanghai Jiao Tong University</i>	
<ul style="list-style-type: none"><li>▪ Applied machine learning method to predict solar radiation in campus using collected meteorological data</li><li>▪ Discovered the regular patterns of solar radiation with Support Vector Regression</li></ul>	

SELECTED PROJECTS

Chinese University Students Big Data Innovation Application and Modeling Contest	Jun. 2017
National Level	Shanghai Internet Big Data Engineering Technology Research Center
<ul style="list-style-type: none"><li>Realized precise portrayal (social behavior and internet habit) of the mobile phone users' portrait</li><li>Extracted 8 million mobile phone users' features from more than 150TB China Telecom data with Hadoop and Spark, and then scraped Points of Interest data around telecom base stations with Python</li><li>Processed Points of Interest data with MapReduce functions in MATLAB to label the service features of base stations</li></ul>	

2017 Mathematical Contest in Modeling	Apr. 2017
International Level	COMAP (Consortium for Mathematics and Its Application)
<ul style="list-style-type: none"><li>Led a team of three to conduct analysis, modelling and planning on traffic lane network for autonomous vehicles</li><li>Completed modeling, writing and typography with Latex and visualized data with Visio, Python and R</li></ul>	

Health Cloud Services of Heart-Watchdog	Apr. 2016 – Apr. 2017
Campus Level	Shanghai Jiao Tong University
<ul style="list-style-type: none"><li>Built commercial website of healthcare equipment Heart-Watchdog with HTML5 and CSS</li><li>Launched commercial website on May 1<sup>st</sup>, 2017 (<a href="http://heart-watchdog.com/">http://heart-watchdog.com/</a>)</li></ul>	

SELECTED HONOR & AWARDS

First Prize (1/130), Chinese University Students Big Data Innovation Application and Modeling Contest	2017
Chungtsung Scholarship (10%), The Hui-Chun Chin and Tsung Dao Lee Endowment Program Commission	2017
Eleme Scholarship (5%), Shanghai Jiao Tong University	2016 & 2017
Excellent Student (5%), Shanghai Jiao Tong University	2016

SKILLS

- Programming: Python, R, C/C++, HTML
- Tools: MATLAB, Visio, Latex, MySQL, Hadoop, Origin
- Languages: TOEFL: 99/120 (Speaking:22); GRE: 321+3 (AW)

MISCELLANEOUS

Vice President, Center of Quality Development, Student Union	5/2016-9/2017
Volunteer, UAES-SJTU Collaboration Agreement Signing Ceremony	8/2017
Outstanding volunteer, 122nd Anniversary of Shanghai Jiao Tong University	4/2018
Hobbies: Reading (History, Technology, Psychology), Sports (Basketball, Running)	