

# Zhang Yangtao

800 Dongchuan Road, Shanghai Jiao Tong University(SJTU)  
15821852737  
maxzhang@umich.edu

## EDUCATION

---

<b>Shanghai Jiao Tong University-UMJI</b>	<b>2015-2019</b>
Major: Electric & Computer Engineering	GPA: 3.5/4.0
Minor: Industrial Design	GPA: 3.7/4.0
Minor: Entrepreneurship	GPA: 3.7/4.0

## RESEARCH

---

<b>Case study of M&amp;A</b>	May. 2017-Present	Group Member
<ul style="list-style-type: none"><li>● Analysis the typical cases of M&amp;A in the internet industry</li><li>● Conclude the motivation, valuation and patterns in M&amp;A</li></ul>		

## PROJECT

---

<b>Motion-sensing Wireless Glove-like Mouse</b>	Sep. 2015-Feb.2016	Team Leader
<ul style="list-style-type: none"><li>● Use accelerometer and 3-axis gyroscope to capture the acceleration and coordinates</li><li>● Turn the acceleration and coordinates into the direction and velocity of mouse cursor</li><li>● Modify the efficiency of delivering data by Bluetooth</li></ul>		

<b>Project Management App for Arcadis</b>	Sep.2017-Present	Front-end Developer
<ul style="list-style-type: none"><li>● Design and develop the interface of the App</li><li>● Achieve layer-relation of workflow and structure of personnel</li></ul>		

## EXPERIENCE

---

<b>GE Appliances First-Build Team</b>	Jul.2017-Sep.2017	PM Assistant
<ul style="list-style-type: none"><li>● Make promotion plans for innovative product like Tasty and Day-dryer</li><li>● Make market research for product and modify the prototype function accordingly</li></ul>		

<b>Master Distinguished Lecture</b>	Sep. 2016-Aug.2017	Program Director
<ul style="list-style-type: none"><li>● Invite professors and organize lecture</li><li>● Propose posters, videos and souvenirs</li></ul>		

## HONORS

---

Dean List	September 2016
Undergraduate-Merit Scholarship	September 2016
Outstanding Communist Party Member	May 2017
Top30 in Schneider's Go Green City Campaign	June 2017

## SKILLS

---

Languages:	Chinese(Native), English (Advanced) CET-6 596/TOEFL 98
Programming:	C&C++, Java, Python, HTML&JavaScript, Verilog, Arduino
Applications:	3dsMax, Unity, PS&AI&PR&AE, Matlab