

# JUNMING ZHANG

186-0884-6783 | junming.zhang84@gmail.com | Southampton  
Wechat: arcenciel-Stelle | <http://kamisama.life/>  
Graduates



## Education

---

<b>University of Southampton</b> <i>Master Msc Data Science</i> <ul style="list-style-type: none"><li>• Estimated degree : Merit~Distinction</li></ul>	<i>Sep 2017 - Sep 2018</i> <i>Southampton</i>
<b>University of Liverpool</b> <i>Bachelor BEng, Electrical and Electronic Engineering</i> <ul style="list-style-type: none"><li>• Bachelor degree: Class Two, Division One</li></ul>	<i>Sep 2015 - Jun 2017</i> <i>Liverpool</i>
<b>Xi'an Jiaotong-Liverpool University</b>	<i>Sep 2013 - Jun 2015</i>

## EXPERIENCES

---

<b>GBICC-Global Business Intelligence Consulting Co.,Ltd</b> <i>System Developer</i> <ul style="list-style-type: none"><li>• Participate in the training from the company.</li><li>• participated in the development of Greenglod's loan approval system.</li><li>• Understanding the various processes of the financial loan approval system in the development.</li><li>• Responsible for testing the functions of the client applications</li></ul>	<i>Jun 2016 - Jul 2016</i> <i>Beijing</i>
<b>University of Southampton</b> <i>Kaggle-Dog breed Identification</i> <ul style="list-style-type: none"><li>• Install and compile MXnet GPU version.</li><li>• Using VGG-16, ResNet-152, Densent-BC 161 models to extract the feature of different dogs.</li><li>• Using the neural network to train model and optimize parameters.</li></ul>	<i>Feb 2018 - Mar 2018</i>
<b>University of Southampton</b> <i>Online chatting based on emotion analyze</i> <ul style="list-style-type: none"><li>• Responsible for researching and understanding IBM's natural language processing.</li><li>• Using Python to process user's chat information in the backend and obtain the analysis results through the natural language processing API.</li><li>• Generating the sentiment analysis report of user's chat information and using AJAX to do interactions between front-end and back-end.</li><li>• Marking chart record with negative emotions.</li></ul>	<i>Oct 2017 - Feb 2018</i>
<b>University of Liverpool</b> <i>Plasimo display assistant</i> <ul style="list-style-type: none"><li>• Using Mockplus to design the interface of the software.</li><li>• Using MFC to build the prototype.</li><li>• Using C++ to process data and finish interactions.</li><li>• Using OpenCV and OpenGL to generate the Plasma changing graph and auxiliary curve.</li></ul>	<i>Feb 2017 - May 2017</i>

## SKILL

---

<b>Organization/Activity Name</b>
• <b>SKILL:</b> Python, C, C++, HTML, JavaScript, Matlab, R
• <b>LANGUAGE:</b> Chinese(native language), English
• <b>HOBBY:</b> Basketball, NBA, guitar, Photography