Susanna

Chinese Name: Lulu Wu(吴璐璐); Degree: Undergraduate third grade;

Gender: Female; **Tel**: 137-26222-442;

E-mail: wull7@mail2.sysu.edu.cn;

Address: SUN YET-SEN UNIVERSITY, ZhuHai, GuangDong Province.

EDUCATION

2013.8-present School of Mobile Information Engineering, SUN YET-SEN University.

Major: Software/Hardware Design: C/C++/Python/JAVA/Matlab/HTML/Verilog;

Subjects: Discrete Mathematics/Linear Algebra / Numerical Analysis;

Artificial Intelligence/Data Mining/Cloud Computing/Android Design/

Web Design/Network theory/Computer Networks;

Overall GPA: 4.1/5.0, ranking top 10 over the grade;

HONOURS

• 2013.9~2015.9 The first prize scholarship of School of Mobile Information Engineering (Twice);

• 2014.12 The second prize of the sixth SYSU ICPC(International Collegiate Programming Contest)

• **2014.12** The first prize scholarship of Chen Zhenlin.

• 2015.5 The third prize of the 18th Programming Contest in SYSU.

2015.9 The first prize of 2015 National TIIC Undergraduate IOT Design Contest
2015.11 The first prize of 2015 National Mobile Internet Innovation Contest

RELEVANT EXPERIENCE

 2014.07-2014.9 Development based on Wechat, to realize the source sharing, binding ID, and activities register etc..

• 2014.9~2015.7 Study on embedded-system and sofware's Validation and Verification.

• **2015.06-2015.11** Work as the project manager on the project----smart router development based on Wechat. Responsible for web development and system testing.

• 2015.3~present Vehicle objects detection research based on fast-rcnn deep

leraning , subcat algorithm and machine learning. And getting the innovative project established in school laboratory.

• **2015.9~present** The assistant director of News Center;

2015.9~present
Responsible as the teacher assistant for course---Software Design (I)

LANGUAGES

Good English writing skills, reading skills and speaking ability.

SKILLS

- Programming Skills: C/C++, JAVA, Python, HTML+CSS+JavaScript, MySQL, Verilog, Matlab.
- Microsoft Office; Photography; Writing;

