# **Chang Chu**

Room606, Hupan 2#, Southern University of Science and Technology, Shenzhen, 518055, P. R. China (+86)1581-182-8706 chuc@mail.sustc.edu.cn Personal Website: cccchang.github.io

**EDUCATION** 

# School of Engineering, Southern University of Science and Technology(SUSTech)

Sept 2014- Jun 2018

B.E. in Computer Science and Technology, Overall GPA: 3.61/4.0, Major GPA: 3.74/4.0

RESEARCH EXPERIENCES

## Generating Stories from Images | SUSTech

March 2017 -Present

Advisor: Xin Yao, Head at Department of Computer Science and Technology, SUSTech

- > Implement "Show and Tell: A Neural Image Caption Generator"
- Design the model of image sequence caption.

## Crowdsourcing Mechanism Design | SUSTech | Research Assistant

Nov 2016- Jan 2018

Advisor: Jin Zhang, assistant professor at Department of Computer Science and Technology, SUSTech

- > Reviewed different crowdsourcing incentive mechanisms
- Reviewed the use of active learning and reinforcement learning on crowdsourcing

## Shenzhen Gateway Data Mining | SUSTech | Research Assistant

Mar 2015-Jun 2015

Advisor: Zongwei Luo, associate professor at Department of Computer Science and Technology, SUSTech

> Trained user classification modals using decision tree method and Bayesian classification method

# WORKING EXPERIENCES

## Malong Technologies | Product Manager Intern | Shenzhen

Jun 2017 - Aug 2017

- Reviewed 11 common Object Detection methods and examined those methods from 7 aspects
- > Established general object classification system and criteria, based on WordNet and human recognition
- Designed Malong Smart Mirror, planed its function, HCI, and parts of technical solutions
- > Collected training data of fruits in the fridge, helped design clothes classification rule and system, helped non-technical colleagues understand Search Engine Principles

## **COMPETITION EXPERIENCES**

# Asia Supercomputer Community | Intelligence Computing | Second Class

Dec 2016 - Mar 2017

- Attended a 4-day training course of CUDA programming
- Ran and optimized a single node HPL test on a remote KNL cluster

# TEACHING EXPERIENCES

# Student Teaching Assistant | Dept. Computer Science and Engineering

Sep 2016 - Jan 2018

- Checked students' homework, helped students with coding and answered students' questions
- > Got this job for the courses 'Introduction to Computer Programming', 'Computer Organization Principle', 'Computer Networks', 'Object-oriented Analysis and Design' and 'Introduction to Computer Science'

# AWARDS

Full Scholarship	2014-2017
Academic Excellency	2016
Leadership Award	2016

## **LEADERSHIP AND ACTIVITIES**

# ENACTUS SUSTech | Team Leader

Feb 2015 - Aug 2016

Hold a competition to help students seek employment and various activities to help specific groups of people in society

# ConnectED China | Start-up Competition | Third Place

Aug 2015

> Designed an APP to help people learn with each other and wrote the business plan

## **SKILLS**

Programming Languages: Python, Java, Matlab, SQL

Deep Learning Skills: TensorFlow

Office Applications: Microsoft Office(Word, Excel, PowerPoint, Visio)