SMU 80 Stamford Road. Singapore 178902 huwang@smu.edu.sg (+86)13711689918 Homepage http://wanghu.link/welcome

#### **Education**

July 2017--- Now, Singapore Management University, Singapore Research Engineer, LARC Lab co-founded by Carnegie Mellon University and Singapore Management University

- Research in LARC Lab (Living Analytics Research Centre) with Professor Steven Hoi.
- Research in Deep Learning and Machine Learning.
- In charge of FoodAl research project (http://foodai.org) and medical images processing.

September 2014 --- June 2017, **South China University of Technology**, Guangzhou, Guangdong, China

**Masters of Software Engineering**, Computer Vision & Visual Programming Emphasis

Ranked 4<sup>th</sup> (52 students).

Fall 2016, **Pittsburg State University**, Pittsburg, Kansas, USA Visiting student, **Computer Technology Emphasis** 

- Built a remote-controlled car.
- Built a mp3 player using hcs12 dragon board, programmed with assembly language of hcs12 microcontroller.
- Learned project management knowledge, gained computer security experience.
- All selected classes (7 classes) are As, GPA 4.0.

September 2010 --- June 2014, **Hunan Agricultural University**, Changsha, Hunan, China

# **Bachelors of Information Engineering**

Ranked 2<sup>nd</sup> (72 students).

# Research & Projects

December 2017 to Now

#### Medical image processing

- X-Ray image processing on chest diseases.
- Solving data imbalance problems.
- Multi-label Learning

July 2017 to Now

## **Food Image Fine-grained Classification**

- Researching on Fine-grained classification and semi-supervised learning.
- In charge of FoodAl research project (http://foodai.org) and raised the original top1 / top5 accuracy of food classification from 70% / 90% to 78% / 94%.

## May 2017 to December 2017

## Online Learning and Tensor Decomposition

- Researched on Online Learning and Tensor Decomposition.
- Published a paper named "Online Learning and Tensor Decomposition" on the 10th International Conference on Advanced Computational Intelligence 2018 (ICACI 2018).

# January 2017 to May 2017

# **Image Matting algorithm research**

- Came up with ideas of algorithms to solve natural image matting problem efficiently.
- Published a paper named "A Fast Image Matting Method based on Interval-line Sampling" on Proceedings of the 2017 IEEE International Conference on Computational Science and Engineering(ICSE'17)

#### December 2015 to May 2016

## **Visual Programming Compiler**

- Visual Programming Compiler architecture, encapsulation programming interfaces and packages.
- Compile the graphic icon into actual machine code to drive robots.
- C++ architecture, good transfer ability among different platforms (eg. Windows, Linux, Mac OS or Android).
- Implemented the backend of the platform, more than 25000 lines of C++ codes have been written by me.
- Under volume production and into market now.
- On my GitHub https://github.com/billhhh/whEST.
- Two patents were gotten: (1) "A Graphical Programming Multithreading Synchronization Method." 1 June 2017. Patent (201710405733.7). (2) "A Visual Programming Control and Store System." 30 November 2016. Patent (201611092887.7).

#### November 2015

#### "Know Video" System

- Implemented with JS+PHP in 24 hours, a chrome add-in, fancy trailer previews would show up whenever users type the keywords in the search engine (multiple search engine supported).
- Came up with a business model, designed a UGC platform by which users can upload their video clips.
- "Hack Shanghai Global Hackathon" Contest ranked 3rd.

## December 2014 to May 2015

## Shoes shopping guide-system

- System architecture and coding, including database, web-crawler design and coding.
- Implemented with Java.
- "Ali Baichuan" Hachathon Programming Contest Ranked 3rd.

#### December 2014 to January 2015

## Students homework checking system

- Came up with String comparison Algorithms.
- System architecture and coding.
- Implemented with C++ (including Qt framework)
- Over 99% checking accuracy.

#### June 2014 to September 2014

## **Masked-Men Detection Computer Vision research**

- Designed an algorithm to detect masked-men in real-time videos.
- Based on skin color features and gradients features combine with statistics methods.
- Two patents were gotten: (1) "Dual Mode Video Masked-men Detection Based on Statistical Characteristics." 20 December 2015.
   Patent (201510971527.3). (2) "Masked-men Detection Based on Color Features." 7 July 2015. Patent (201510451280.2).
- One Software copyright were gotten: "Intelligent Masked-Men Detection system." 26 September 2014. Software copyright (2015SR035707).

## January 2014 to March 2014

#### **ACM Online Judge**

- Automatically judged ACMers' submissions, has been used in competitions.
- Implemented with C++ (Compile core) and Java (Web-end, implemented with Struts + Hibernate).
- One Software copyright were gotten: "ACM/ICPC Online Judge." 26 March 2014. Software copyright (2015SR035709).

#### March 2013 to April 2013

## Digital clock based on FPGA

- Programmed based on VHDL of FPGA (Field-Programmable Gate Array).
- Published a paper named "Design of digital clock based on FPGA (In Chinese)" on Electronic Design and Engineering. 2014.

#### **Publications**

- Congbo Ma, Xiaowei Yang and Hu Wang. Randomized Online CP Decomposition (Newly accepted by ICACI 2018 in January 2018).
- Hu Wang, Zhongming Yang and Congbo Ma. A Fast Image Matting Method based on Interval-line Sampling. In: Proceedings of the 2017 IEEE International Conference on Computational Science and Engineering(ICSE'17), Guangzhou, China, July 21-22, 2017.
- Hu Wang, Jun Ren. Design of digital clock based on FPGA (In Chinese). Electronic Design and Engineering. 2014, (04):127-129.

# Patents & Copyrights

- "A Graphical Programming Multithreading Synchronization Method." 1 June 2017. Patent (201710405733.7).
- "A Visual Programming Control and Store System." 30 November 2016. Patent (201611092887.7).
- "Dual Mode Video Masked-men Detection Based on Statistical Characteristics." 20 December 2015. Patent (201510971527.3).
- "Masked-men Detection Based on Color Features." 7 July 2015. Patent (201510451280.2).
- "Intelligent Masked-Men Detection system." 26 September 2014.
   Software copyright (2015SR035707).
- "ACM/ICPC Online Judge." 26 March 2014. Software copyright (2015SR035709).

## Internship

June 2016 to August 2016

Senior Java-Programmer internship of Ant Financial Services Group affiliate with Alibaba Corporation, Hangzhou, China

- Built a web-crawler, Implemented with Java.
- Familiarized with Alipay SOFA architecture.

August 2015 to May 2016

## Internship of Dr. Luck Corporation

- Visual Programming Compiler architecture, encapsulation programming interfaces and packages.
- Compile the graphic icon into actual machine code to drive robots.

# Awards & Honors

•	South China University of Technology Excellent Students	Awards	2016
•	IBM Master the Mainframe Global Individual Contest Thir	d Prize	2015
•	Hack Shanghai Global Hackathon Ranke	d Third	2015
•	Microsoft campus Hackathon Contest Excellence	Award	2015
•	South China University of Technology Samsung Scholarship		2015
•	"Ali Baichuan" Hachathon Programming Contest Ranke	ed Third	2015
•	Tencent Internet innovation and startup contest National	top 100	2015
•	"Star Cup" English Speech Contest Secon	nd Prize	2015
•	SCUT Graduate Student Debate Contest Ranked	Second	2014
•	Hunan Agricultural University ACM Programming Contest First	st Prize	2013
•	The Eleventh "Truth Seeking Cup" Programming contest Fire	st Prize	2012
•	The Praise of "China Cup" calligraphy contest  This	rd Prize	2012
•	National Electronic professionals' skills contest Excellence	Award	2012
•	Hunan Agricultural University English Speech Contest Thin	d Prize	2012
•	Hunan Agricultural University ACM Programming Contest First	st Prize	2012
•	The Praise of "China Cup" calligraphy contest Fire	st Prize	2010

#### **Activities**

<ul><li>Microsoft Research Asia</li></ul>	Campus Hackathon Conference	2015
<ul> <li>Microsoft Corporation</li> </ul>	Microsoft Summer Camp	2015

<ul> <li>SCUT Microsoft Technology Club</li> </ul>	Vice-president	2015
<ul> <li>Guangzhou Import/Export Commodity Fair</li> </ul>	Interpreter	2015
<ul> <li>Oral English class</li> </ul>	Teaching Assistant	2015
<ul><li>Algorithm &amp; C++ class</li></ul>	Teaching Assistant	2015
<ul> <li>Qide International Education</li> </ul>	Interpreter	2013
<ul> <li>Aoji International Education</li> </ul>	Interpreter	2013
<ul> <li>ACM Programming Innovation Lab</li> </ul>	Team Leader	2011

## References

Han Huang Professor South China University of Technology Waihuan East Rd No. 382, Panyu District Guangzhou City Guangdong, 510006 hhan@scut.edu.cn

Norman H. Philipp, P.E. CM-BIM Assistant Professor Pittsburg State University 1701 South Broadway KTC W226 Pittsburg, KS 66762 620-235-6555

Ronny Galloway, P.E. Assistant Professor and Coordinator MET Program Pittsburg State University 1701 South Broadway KTC W224a Pittsburg, KS 66762 620-778-2880

Choi, Dr. Jae. Assistant Professor Pittsburg State University 1701 South Broadway KTC W224a Pittsburg, KS 66762 620-235-4561

Hongyan Zhang
Professor and Department head of
Information Engineering Department
Hunan Agricultural University
Changsha, Hunan
China
hongyan\_zhang@hunau.edu.cn