HANG WANG

■ wanghang@mail.ustc.edu.cn · • (+86) 155-5548-8370 · • Hang's Homepage

EDUCATION

University of Science and Technology of China (USTC), Hefei, China

2014 - Present

B.S. Automation, **Honored Program** in Electronics Engineering (EE), expected June 2018 G. P. A. 3.58/4.3(rank 10/94) TOEFL R24+L24+S20+W25=93 GRE 145+165+3.0

Twente University, Enschede, Netherlands

June, 2017 – Oct, 2017

CSC Research Internship in Biomedical Signals and Systems(BSS)

RESEARCH INTEREST

Data Mining and Knowledge Discovery, Bioinformatics, Business Intelligence/Analytics

C PUBLICATION

- Dual-layer Strengthened Collaborative Topic Regression Modeling for Predicting Drug Sensitivity (**Hang Wang**, Jianing Xi, Minghui Wang, Ao Li, 2017), Under Review, *IEEE/ACM Transactions on Computational Biology and Bioinformatics*(TCBB), available here.
- One Inertial Sensor Based Upper Extremity Usage Measurement and Standard (**Hang Wang**, Mohamed Irfan Mohamed Refai, B. J. F. van Beijnnum, 2017), Submitted, *IEEE Transaction on Neural Systems and Rehabilitation Engineering*(TNSRE), research thesis is available here and paper is available here.
- the 12th International Society of Physical and Rehabilitation Medicine, BSS group invited, 2018, Paris, France, details here

EXPERIENCE

PRECISION MEDICINE RECOMMENDER SYSTEM, HI lab, USTC

Feb, 2017 – Present

National Natural Science Foundation Program Supervisor: Prof. Li Ao

- design a PGM model to integrate multi-source information
- establish a novel bayesian-based collaborative topic regression model
- develop a variational EM algorithm to learn the maximum a posterior estimates
- validate and compare the efficiency on GDSC public data set.

DATA FUSION FOR ARM REHABILITATION SYSTEM

June, 2017 - Sept, 2017

Netherlands National Project: NeuroCIMT Surpervisor: Dr.ir. B. J. F. van Beijnum

- kinematics modeling for patients with central neurological disorders.
- put forward a novel processing structure to measure the arm usage.
- pattern recognition for the motion types through statistics learning.

ELECTRONIC and ROBOT DESIGN CONTEST

Jun, 2015 – Oct, 2016

Talent Program in USTC Supervisor: Mr. Alberto (Hackaday project, Spain)

1st Prize(1/13), video available here

- optimize the filtering algorithm for the stability of the four-rotor aircraft.
- design Microcontroller Unit(MCU & FPGA) by using Altium Designer.
- adjust the control core-system for self-reconfigurable robot.

MACHINE LEARNING THEORETICAL TRAINING

Sept, 2016 – Feb, 2017

MOE-Microsoft key lab, USTC Supervisor: Prof. Zha Zhengjun

- conventional CNN model and mnist trial on caffe, GAN trial with Tensorflow
- two person zero-sum game and convex optimization theory.

♥ Honors

Hornable Degree in School of Information Science and Technology	Talented program, 2017
The Silver Prize Scholarship	Top 10%, 2017
University-level excellent League leader	Top 5%, 2016
University-level excellent League member	Top 5%, 2015
Excellent leader of the Student Union	Outstanding leadership, 2015
Shanghai Institute of Microsystem and Information Technology Scho	olarship Top 5%, 2015
Chen Guilin leadership scholarship	Outstanding leadership, 2015
Scholarship for Outstanding Fresher	2014

i Extracurriculum Events

Principles of Automatic Control	Teaching assistant, 2017
Comprehensive Affair Office of the USTC Student Union	Director, 2016–2017
USTC Alumni Forum	Outstanding volunteer, 2016
Go Abroad from USTC Handbook	Editor, 2015
General affairs in class 3	Commissary, 2014–present
Interest group on Quantum Communication	Group leader, 2014–2015
Chinese amateur violin certificate, level 8	Amateur violinist, 2012

Y SKILLS

Machine languages: C, C++, R, Python, Java, HTML, SQL, Matlab, LATEX, Verilog **Human languages:** Native Chinese, Fluent English, Simple Dutch, Simple Japanese

■ RELATED COURSES

Course	Type	Score	Course	Type	Score
Function of Complex Variable	Math	A	Fundamental signal and Image Processing	CS	A+
Equation of Mathematical Physics	Math	A	Data structure and Algorithm	CS	A
System Identification	Math	A+	Operating System and Database	CS	A
Mathematical Analysis B1	Math	A-	Fundamentals of Computer Control	CS	A+
Fundamentals of Operations Research	Math	A-	Computer programming	CS	A-
Stochastic Processing	Math	A	Modern Control Theory	EE	A+
Lineal Algebra	Math	A-	Signals and Systems	EE	A-
Fundamentals of Electronic System Design	EE	A-	Sensor principle	EE	A+
Principles of Automatic Control	EE	A	Basic Circuit Theory	EE	A-
Digit logic Circuit	EE	A	Electromagnetism(C)	EE	A-

△ REFEREE

Prof. Ao Li aoli@ustc.edu.cn

Prof. Yong Wang yongwang@ustc.edu.cn

Prof. Bert-Jan van Beijnum b.j.f.vanbeijnum@utwente.nl

-----Thank you for your time and consideration-----