# **HAORAN YOU**

No.1037, LuoYu Road, WuHan, China

Phone: +86 15927596979 E-mail: ranery@hust.edu.cn Website: https://ranery.github.io

### **EDUCATION**

# **Huazhong University of Science and Technology (HUST)**

Wuhan, China

Bachelor of Electronic Information Engineering

Sep. 2015 - Jul. 2019

· Overall GPA: 3.92/4

· Core Courses: Calculus (100); Probability Theory & Statistics (100); Mathematical Modeling (99); Numerical Analysis (98); Digital Image Processing (93); Introduction to Machine Learning (87); Data Structure (82); Software/Hardware Curriculum Design (Excellent); Data Mining (Excellent)

#### **MANUSCRIPT**

**Haoran You**, Yu Cheng\*, Chunliang Li\*, Tianheng Cheng\*, Pan Zhou. A Bayesian Extension for CycleGAN by Sampling Latent Variables. Will be submitted to the *IEEE Conference on Computer Vision and Pattern Recognition* 2019. (\* indicates equal contribution.)

**Haoran You**, Xinggang Wang, Yu Cheng. High-Resolution Image Synthesis and Edge Detection with CycleGAN. *In process* 

### ACADEMIC EXPERIENCE

### Research Theme: Bayesian CycleGAN

Sep. 2017 - Present

*Under the instruction of Dr. Yu Cheng (Researcher, Microsoft Redmond Lab)* 

- · Propose a novel Bayesian extension of cyclic generative model and an integrated cyclic framework for unsupervised inter-domain mappings; Prove the proposed method has global optimality theoretically.
- · Use quantitative and qualitative evaluations to demonstrate the proposed method can achieve more stable training, better performance and diversified image generating. [Manuscript 1]

# **Media and Communication Laboratory**

Apr. 2016 - Sep. 2017

*Under the Instruction of Prof. WenYu Liu (Ph.D Supervisor, HUST)* 

- · Design and implement face recognition experiment, and give a presentation in front of group members.
- · Take the preliminary Machine Learning (Andrew Ng) and Deep Learning (Stanford CS231) courses.

## **CONTEST EXPERIENCE**

## **Interdisciplinary Contest in Modeling (Team Leader)**

Jan. 2018 - Feb. 2018

Out of Gas and Derive on Electric!

• Explore the develop strategies of Tesla charging stations for various countries with taking such a wide variety factors as different geographies, population density and wealth distributions into account.

# MathorCup Mathematical Model Contest (Responsible for coding)

May. 2017 - Jun. 2017

Model blast furnace iron-making process

· Apply machine learning algorithms to predict furnace temperature, optimize iron-making process and analyze model sensitivity instead of solving differential equations, achieving better results.

# **Mathematical Model Contest in Central China (Team Leader)**

Apr. 2017 - May. 2017

Social clustering based on communication data

Apply fast network clustering algorithm to cluster the community and select minimum center advertisement information delivery nodes to achieve maximum information coverage.

### **COURSE PROJECTS**

# **High-Resolution Image Synthesis and Edge Detection**

Oct. 2018 - Present

Under the instruction of Dr. Xinggang Wang (Computer Vision Course)

· Construct progressing growing hierarchical structure for both generator and discriminator of Cycle-GAN to achieve high resolution image synthesis and edge detection. [Manuscript 2]

# Wifi-based indoor positioning

May. 2018 - Jun. 2018

*Under the instruction of Prof. Bang Wang (Machine Learning Course)* 

- · Given data with noise biased. Infer position coordinate based on signal strength of other coordinates.
- · Try various ML algorithms to find the suitable one with best performance and explain why.

Zhihu Crawler Oct. 2017 - Feb. 2018

Software for crawling topics on Zhihu (Software Curriculum Design)

- · Design and implement the multi-threading breadth-first-algorithm to capture all topic-related contents.
- · Store the crawling topic-related questions and answers with fixed and readable structure.

### SELECT AWARDS AND HONORS

Samsung Scholarship of HUST (One person in my department).	2017 - 2018
Interdisciplinary Contest In Modeling (ICM), Meritorious Winner (International 10%).	Apr. 2018
Selected as Outstanding Undergraduates in Term of Academic Performance, (HUST 1%).	Dec. 2017
The seventh MathorCup Mathematical Model Challenging Contest, First Price (China 3%).	Jul. 2017
The Eighth Chinese Mathematics Competition (CMC), First Price (China 5%).	Nov. 2016

### **ENGLISH PERFORMANCE**

GRE	Verbal: 152	Ouantitative: 168	Analytical Writing: 3.5

**TOEFL** Reading: 27 Listening: 22 Speaking: 20 Writing: 24

### TECHNICAL STRENGTHS

Computer Languages	Python, MATLAB, C
Software & Tools	PyTorch, LaTeX, Mathematica, Lingo, Git · · ·