

## Chuanbin Liu

### PERSONAL STATEMENT

I will finish my PhD degree in Early 2021, I am hunting for the **visiting position in 2020** and the **jobs after 2020**. My research interests span **Medical Image Analysis**, **Fine-grained Image Analysis** and **Weakly-supervised Learning**. The noteworthy research project of mine is applying **Deep Learning** into **Pediatric Orthopaedics**. I am skilled at image processing and deep learning coding, and experienced of Linux server management. I am an enthusiastic and progressive man, and a reliable team leader.

### CONTACT INFORMATION

<b>Phone:</b>	+86-13155167692	<b>Email:</b>	lcb592@mail.ustc.edu.cn
<b>Homepage:</b>	home.ustc.edu.cn/~lcb592	<b>GitHub:</b>	https://github.com/liuboss1992

### EDUCATION

<b>09/2015-Present</b>	<b>Doctor of Information and Communication Engineering</b> University of Science and Technology of China (USTC)
<b>09/2011-06/2015</b>	<b>Bachelor of Applied Physics</b> University of Science and Technology of China (USTC)

### RESEARCH EXPERIENCES

- |                        |   |
|------------------------|---|
| <b>09/2018-Present</b> | <b><i>Deep Learning for Fine-grained Image Analysis</i></b><br><i>Independent Completor</i> <ul style="list-style-type: none"><li>Propose a novel bidirectional attention-recognition model to actualize a bidirectional reinforcement of <b>attention</b> and <b>recognition</b> learning for <b>weakly-supervised</b> Fine-grained Object Classification.<br/><i>One Journal paper accepted by IEEE TMM.</i><br/><i>One patents accepted by CNIPA.</i></li></ul>  |
| <b>05/2018-Present</b> | <b><i>Deep Learning for Diagnosing Developmental Dysplasia of the Hip</i></b><br><i>Project Leader</i> <ul style="list-style-type: none"><li>To resolve the temporal diversity and pathological deformity challenge in X-ray based diagnosis of DDH, convert the detection of a landmark to the <b>detection/segmentation</b> of the landmark's local neighborhood patch. <b>Spatial attention</b> and <b>Adversarial learning</b> are also employed to deal with the false positive detection.<br/><i>One conference paper accepted by MICCAI 2019.</i><br/><i>One patent accepted by CNIPA.</i><br/><i>Research in use by Anhui Provincial Children's Hospital.</i></li></ul>     |
| <b>09/2017-Present</b> | <b><i>Deep Learning for Pediatric Bone Age Assessment</i></b><br><i>Independent Completor</i> <ul style="list-style-type: none"><li>Propose a novel <b>weakly-supervised learning</b> approach for Bone Age Assessment, which can discover and extract the discriminative bone parts <b>without human prior</b>. <b>State-of-art</b> performance has been achieved, and the proposed method exhibits <b>interpretability</b>, <b>consistency</b> and <b>inspiration</b> with human prior knowledge.<br/><i>One conference paper accepted by MICCAI 2019.</i><br/><i>One patent accepted by CNIPA.</i><br/><i>Research in use by Anhui Provincial Children's Hospital.</i></li></ul> |

## 09/2015-09/2017 *Multimedia Network Design based on Game Theory*

*Project Participant*

- Consider the network applications as **game players** driven by their best self-interest. A novel Media-attribute Switching is proposed with the idea of **Mechanism Design**. It can provide incentives for applications to label their media-attributes honestly, thus to protect the multimedia network with order and efficiency. **Scalable Video Coding** and **MobilityFirst** Network are also involved in this research.

*One conference paper accepted by MMM2020.*

## 07/2013-09/2014 *Equipment Development for Particle Detection*

*Independent Completer*

- Design a **front-head software** for detecting magnetic flux of **nuclear fusion**.  
*Equipment in use by Southwestern Institute of Physics.*
- Design an **analog circuit preamplifier** for detecting neutron flux of **nuclear fission**.

*Equipment in use by Shanghai Institute of Applied Physics.*

## VOLUNTEER & ASSISTANT EXPERIENCES

### 09/2014-07/2017 *Teaching Assistant of Design Innovation*

- Teaching Assistant in **USTC Design Innovation Course** as well as **Stanford University Global Alliance for Redesign**. Master the skill of **project management**, **team collaboration** and **leadership**.

### 09/2012-01/2015 *Volunteer Assistant of Psychotherapists*

- Assist the psychotherapist to **help the student with psychological problem**. Master the skill of **listening**, **observing** and **psychological counseling**.

## PUBLICATIONS

- Chuanbin Liu**, Hongtao Xie, Zhengyun Zha, Lingyun Yu, Zhineng Chen, Yongdong Zhang. Bidirectional Attention-Recognition Model for Fine-grained Object Classification[J]// IEEE Transactions on Multimedia
- Chuanbin Liu**, Youliang Tian, Hongtao Xie. Law is Order: Protecting Multimedia Network Transmission by Game Theory and Mechanism Design[C]// MMM 2020.
- Chuanbin Liu**, Hongtao Xie, Yizhi Liu, Zhengjun Zha, Fanchao Lin, Yongdong Zhang. Extract Bone Parts without Human Prior: End-to-end Convolutional Neural Network for Pediatric Bone Age Assessment[C]// MICCAI 2019
- Chuanbin Liu**, Hongtao Xie, Jun Sun, Yongdong Zhang, et al. Misshapen Pelvis Landmark Detection by Spatial Local Correlation Mining for Diagnosing Developmental Dysplasia of the Hip[C]// MICCAI 2019
- Hai Xu, **Chuanbin Liu**, Hongtao Xie, Yongdong Zhang. Region Hierarchy Aware Network for Multi-task Brain Tumor Segmentation[C]// MICCAI BrainLesion workshop 2019.
- Fanchao Lin, **Chuanbin Liu**, Hongtao Xie, Zhengjun Zha, Yongdong Zhang. Semantic-Embedding and Shape-Aware U-Net for Ultrasound Eyeball Segmentation[C]// ICME 2019
- Zhihua Shang, Zilong Fu, **Chuanbin Liu**, Hongtao Xie, Yongdong Zhang. Potential of Attention Mechanism for Classification of Optical Coherence Tomography Images[C]// VCIP 2018

## HONORS & AWARDS

08/2019	MICCAI 2019 Graduate Student Travel Award
07/2019	CVPR 2019 Contest on Mitosis Detection (3 <sup>rd</sup> )
09/2016	Excellent Teaching Assistant Award
03/2014	China Undergraduate Physics Tournament Award (Grade 2)
12/2013	Chung-Yao Chao Talent Students Scholarship