# Yang Jiaxi

Date of Birth: April 18, 1999 Personal Website: [Link]

E-mail: abbottyanginchina@gmail.com

Tel: 86-15179190156

**Educational Background** 

09/2022 – 04/2023 University of British Columbia

Position: Research Intern

10/2020 – now University of Electronic Science and Technology of China

(Recommended postgraduate student)

Position: Master's Degree

**GPA** 3.3/4.0

09/2017 - 06/2021 Jiangxi University of Finance and Economics

Major: Software Engineering GPA: 91/100, Ranking: 1/44

**Degree**: Bachelor's Degree(*Outstanding Graduation*)

## **Research Interests**

Federated Leaning, Trustworthy AI, Incentive Mechanism Design, Game Theory

## **Publications**

- Multi-dimensional Data Quick Query for Blockchain-based Federated Learning Jiaxi Yang, Sheng Cao, Peng Xiangli, Xiong Li, Xiaosong Zhang Published in International Conference on Wireless Algorithms, Systems, and Applications (WASA 2022, SCI)
- ➤ Matching-based Data Valuation for Generative Model

  Jiaxi Yang, Wenlong Deng, Benlin Liu, Yangsibo Huang, Xiaoxiao Li

  The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

  Workshops, 2023
- > Portfolio-Based Incentive Mechanism Design for Cross-Device Federated Learning

Jiaxi Yang, Sheng Cao, Cuifang Zhao, Weina Niu, Li-Chuan Tsai In submission

### **Scholarship**

- > 12/2020, China National Scholarship (Top 0.2% Nationwide)
- ➤ 11/2019, Enterprise Scholarship from Bank of Jiujiang
- ➤ 12/2020, Learning Model Scholarship
- > 05/2020, Star of Self-improvement Scholarship
- ➤ 06/2021, Merit Student Scholarship

#### Honors

- ➤ 08/2020, National **Second Prize** in China Computer Federation National Conference on Services Computing Software Innovation Competition
- > 08/2020, **Bronze Award** in Challenge Cup Competition Jiangxi Province
- ➤ 08/2020, **First Prize** in University Student Computer Works Competition of Jiangxi Province
- ➤ 08/2020, **Third Prize** in The 15<sup>th</sup> China Student Electronic Design Competition of Jiangxi Province
- ➤ 08/2020, **Bronze Award** in Challenge Cup Competition Jiangxi Province
- ➤ 12/2019, **Third Prize** in Jiangxi Province in Huachuang Cup Market Investigation and Analysis Competition (My responsibility is helping to train models in the group)
- 22/09/2019, Second Prize in Jiangxi Fujian Zone in iCAN International Contest of innovAtioN for the project of Smart Home and School Interaction Platform Based on WeChat
- ➤ 07/2019, **National Third Prize** in 2019 Pan-Pearl River Delta University Student Computer Works Competition for the project of Dexin Yingshou
- ➤ 07/2019-08/2019, **National Third Prize** in Chinese University Student Computer Design Competition for the project of Nongyao O2O Rural Commercial Internet of Things Control Platform
- ➤ 06/2019, First Prize(Special Project award) in University Student Computer Works Competition of Jiangxi Province for the project of Dexin Yingshou
- ➤ 05/2019, **Third Prize** in National Final of Lanqiao Cup for the project of Smart Home Farm Control System Based on LoRa
- ➤ 05/2019, **First Prize** in National Selection Match of Lanqiao Cup for the project of Smart Home Farm Control System Based on LoRa
- ➤ 05/2019, Jiangxi Zone Final Science and Technology Invention Production Type B (Undergraduate Group) **Third Prize** in Challenge Cup National Undergraduate Curricular Academic Science and Technology Works Contest for the project of Bole Shared Parking Positioning Navigation System
- ➤ 26/05/2018, **Third Prize** in University Student Computer Works Competition of Jiangxi Province for the project of Ultrasonic Inductive Electronic Instrument
- ➤ 05/2020, National Subject in National University Student Innovation and Entrepreneurship Training Programme for the project of Smart Home Farm Rural Commercial Platform (National Level, Finish with Excellent Level)
- ➤ 04/2021, National Subject in National University Student Innovation and Entrepreneurship Training Programme for the project of Smart Home Farm Rural Commercial Platform (School Level, Finish with Good Level)
- ➤ 23/05/2019, Software Copyright for the app of Smart Home Farm
- ➤ 05/02/2020, Software Copyright for Intelligent Identification System V1.0 for Abnormal Behaviors of Classroom Students Based on Deep Learning
- > 09/2020, Third Prize in Finance and economics Universities Innovation Competition