# Feng Yu

# Education

Sep 2023 – Present Ph.D. student, Computer Science, University of Exeter, Exeter, UK.

Research interests: Federated Learning, Continual Learning, Edge Artificial Intelligence.

Advisor: Prof. Jia Hu and Prof. Geyong Min.

Sep 2020 – Jun 2023 M.Eng, Cyberspace Security, Fujian Normal University, Fuzhou, China. GPA: 87.88/100.

Research interests: Federated Learning, Edge Computing and Privacy.

Advisor: Prof. Hui Lin and Prof. Xiaoding Wang.

Sep 2016 – Jun 2020 B.Eng, Computer Science and Technology, Hunan University of Science and Technology,

Xiangtan, China, GPA: 3.34/4.0.

# Publications

> Feng Yu, Hui Lin, Xiaoding Wang, et al. Communication-efficient personalized federated meta-learning in edge networks[J]. IEEE Transactions on Network and Service Management, 2023.

- > Feng Yu, Hui Lin, Xiaoding Wang, et al. Blockchain-empowered secure federated learning system: Architecture and applications[J]. Elsevier Computer Communications, vol. 196C, 2022, pp. 55-65.
- > Feng Yu, Qingxin Lin, Hui Lin, Xiaoding Wang, Privacy-enhanced federated learning scheme based on generative adversarial networks[J]. Chinese Journal of Network and Information Security, 2023, 9(3): 113-122.
- > Ankita. Sharma, Shalli Rani, Moayad Aloqaily, Syed Hassan Ahmed Shah, Rohit Sharma, **Feng Yu**, Mohammad Mehedi Hassan, An Efficient Hybrid Deep Learning Model for Denial of Service Detection in Cyber Physical Systems[J], IEEE Transactions on Network Science and Engineering, 2023.

# Patents and Software

- > Feng Yu, Hui Lin, Xiaoding Wang, A new type of sports hairband [P]. Utility model patent, Fujian Province: CN214904410U,2021-11-30.
- > Jieyu Yang, Lei Jiang, **Feng Yu** et al., "LSTM-based article intelligent generation system", Computer Software Copyright, Hunan University of Science and Technology, 2019SR1143843.
- > Bowei Zhang, Wenhua Song, Xiaoliang Wang, **Feng Yu**, "Kuang-Chi Security Cloud Monitoring and Early Warning System for Meeting Cars on Curves", Computer Software Copyright, 2019SR0274946.
- > Qian Chen, Qiongbin Zhang, Jieyu Yang, Feng Yu et al., "Hele Yiren Pilot Mutual Assistance Platform", Computer Software Copyright, Hunan University of Science and Technology, 2019SR0545706

# Projects and Experiences

#### Sep 2022 Jun 2022

#### Software Development Intern, Lenovo Computer Technology Co. LTD, Shanghai

- > Responsible for ESXI VM and LXCA installation automation script programming; Familiar with Git, Maven, Jenkins, shell and PowerShell script syntax;
- > Learn the BMC, IPMI, Redfish, LXCA platforms, and the use of Jira and Bugzilla; Master LXCA CFC project back-end code workflow, solve several bugs in CFC project;
- > Build CFC Server prompt functionality with the Dojo framework; Lean the programming and development of Server Configuration Pattern function module;
- > Design and create the **log platform** based on ELK and Kafka cluster (3 nodes), and further optimize Kafka performance.

Shell/Java/Python/Web programming | BUG fix | Log platform

#### Jun 2020 Dec 2019

#### Application of recommendation algorithm based on RL, HNUST, Undergraduate Graduation Thesis

- > Develop the collaborative algorithms via matrix factorization and bandit algorithms;
- > Apply Python to extract preference features from movie data and propose a novel recommendation algorithm based on the idea of gambling machines.

Python Reinforcement Learning Recommendation algorithm Collaborative Filtering Bandit algorithm

#### May 2019 Jun 2018

## Service account development, HNUST, Team leader

- > Participate in the back-end development of the **College's Alumni Association service account**;
- > Responsible for the back-end development, front-end and back-end test docking and service launch of the **Waku Yiren pilot mutual aid service account**.

Java/Web programming

Oct 2018

#### Text Intelligence Challenge, Dagan Data, Team member

Jul 2018

- > Build a model to predict the category of text through the body of long text data;
- > Apply machine learning algorithms (such as SVM, TF-IDF, XGBoost, etc.), and obtain a Top 10% score.

Python | SVM | TF-IDF | XGBoost | Ensemble Learning

Jun 2018 Dec 2016

#### ACM-ICPC training team, HNUST, Team member

- > Master basic data structure, such as stack, queue, linked list, binary tree, graph, and lookup set, tree array, line tree, bisect graph, etc.
- > Master basic algorithms, such as dichotomy, DFS, BFS, dynamic programming, shortest path algo-

Data Structure | Algorithm | C++ | Java | Python |



# 🔛 Service and Teaching

- > IEEE Conference on Trust, Security and Privacy in Computing and Communications (TrustCom), Conference Volunteer, 2023.11.
- > Computer Networks, Teaching Assistant, 2020.09 2021.01.
- > Programming Experiment (Data structure and C/C++ programming), Teaching Assistant, 2017.09 2019.06.
- > Advanced Mathematics and Professional Basic Courses, Assistant Class Teacher, 2017.09 2018.06.

# 🔼 English Language

College English Test Band 4:489 **IELTS:** 6.5

College English Test Band 6:432

# **Skills**

Programming Language: C/C++, Python, Golang, Java, SQL, HTML, CSS, JavaScript, Bash.

Frameworks & Tools: Git, PyTorch, TensorFlow, FATE, FedLab, Flower, FISCO BCOS, Numpy, Pandas, Scikit-learn,

CUDA, ŁTĘX, Flask, ElasticSearch, Logstash, Kibana, Kafka, SpringBoot, React, Angular, Docker,

Certificates: Intermediate Software Designer, CCF Certified Software Professional Top 10%, Sep 2018.



### Main Honors and Awards

- China Scholarship Council and University of Exeter Scholarships. 2023
- 2022 **Second-class Academic Scholarship** of Fujian Normal University.
- 2020 Outstanding Graduate of Hunan Province (3%, 18/518), Outstanding Graduate of HNUST (3%).
- 2020 Outstanding Undergraduate Graduation Thesis of College.
- 2017 & 2019 National Encouragement Scholarship (twice), Outstanding Student Leader of HNUST.
- 2017 2019 First prize of HNUST(twice), Second prize of HNUST, Merit Student of HNUST(twice), College Merit Student Model.
  - 2018 **Third prize** in Hunan Division of "Ladder Competition" of Chinese universities.
  - 2018 **Second prize** of "Langiao Cup" Hunan Province (twice, C++ and Java).
  - 2018 Bronze Prize of CCPC Invitational Competition and the 10th Xiangtan Program Design Competition.
  - 2018 First prize of National College Students Electronic Creative Innovation Competition in the national preliminary competition, **Second prize** in the final competition.
  - **Second prize** in Undergraduate Programming Competition of HNUST. 2017
  - 2015 Second prize of Hubei Province in National Mathematics League for High School Students.

## Interests

Running, Cycling, Climbing, Marathon, Triathlon, Badminton, Table Tennis, Basketball, Extreme Sport. Sports:

Travelling, Writing and Learn new technologies, such as federated learning, continual learning, generative adversarial network, deep reinforcement learning, meta learning, recommendation system and related applications.