Bo Yin

(+32) 0456-59-58-45 CONTACT Ghent University (Ugent) INFORMATION Faculty of Engineering and Architecture bborg.yin@gmail.com Technologiepark-Zwijnaarde 126, 9052 Ghent, Belgium. **EDUCATION Ghent University** Ghent, Belgium **BACKGROUND** Oct. 2022 - Now Ph.D. in Engineering. South China University of Technology Guangdong, China M.Eng. in Information and Communication Engineering. Sept. 2019 - Jul. 2022 • Average Points: 90.07/100 (Top 5%) South China University of Technology Guangdong, China Sept. 2015 - Jul. 2019 **B.Eng.** in Information Engineering. • CGPA: 3.81/4.0 (88.1/100) (Top 5%) **PUBLICATIONS** Bo Yin, J. Tang, M. Wen, "Maximizing the Connectivity of Wireless Network Slicing Enabled Industrial Internet-of-Things", IEEE Global Commun. Conf. (GLOBECOM), Madrid, Spain, Dec. 2021. Bo Yin, J. Tang, M. Wen, "Connectivity Maximization in Non-orthogonal Network Slicing Enabled Industrial Internet-of-Things with Multiple Services", IEEE Transactions on Wireless Communications. RESEARCH Maximizing the Connectivity in Industrial Internet of Things (IIoT) 2019-2022 Member of Intelligent Communication Lab, SCUT **EXPERIENCE** Applied non-orthogonal multiple access (NOMA) to access massive devices • Implemented network slicing to enable various service types for IIoT • Formulated the problem as a MINLP and solved by LR and SDR methods Construction of Face Recognition System on WeChat 2018-2019 Group leader • Wrote WeChat mini programs, including front-end and back-end basic functions • Constructed the face sample data to train Resnet by Pytorch framework • Utilized Flask framework to build a server configured with the Opency **Zero-Shot Learning of AI Challenger 2018** 2017-2018 Team leader • Analyzed the data structure, including 230 categories and 359 attributes • Combined Resnet and Matlab to capture the features and semantic space • Ranked 13th among 100+ teams in AI Challenger competition 2019-2020 Award of Excellent Student Cadre, SCUT HONORS & Award of Outstanding Contribution for Postgraduate Work, SCUT **AWARDS** Honorable Mentions in Mathematical Contest In Modeling & Interdisci-2018-2019 plinary Contest In Modeling (MCM/ICM), COMAP Chongqing Scholar Scholarship, Chongqing Govt (Top 1) 2017-2018 National Encouragement Scholarship (Top 5) Second Prize in One-hundred-step Ladder Climbing Plan, SCUT 2016-2017 Award of Merit Student, SCUT Award of Excellent Student Cadre, SCUT

> National Encouragement Scholarship (Top 5) Second Prize in Mathematics competition, SCUT

Mathematical Contest in Modeling, CSIAM (Top 5%)

First Prize of Guangdong Division in 25th Contemporary Undergraduate

ACADEMIC **PARTICIPATION**

School of Electronic and Information Engineering, SCUT

Jul 2021

• Academic Lecture, "Mobile Edge Caching and Its Security and Privacy Concerns" by Jianbing Ni, Assistant Professor, Queen's University, Canada

Shien-Ming Wu School of Intelligent Engineering, SCUT

• Academic Lecture, "Industrial AI and Smart Manufacturing" by Jay Lee, Chair Professor, University of Cincinnati, OH, USA

School of Electronic and Information Engineering, SCUT

• Academic Lecture, "Is Shannon's Law Still Valid in 6G?" by Jianguo Ma (IEEE Fellow), Distinguished Professor, Guangdong University of Technology, China

Shien-Ming Wu School of Intelligent Engineering, SCUT

Mar 2021

• Academic Lecture, "Edge Intelligent for Internet of Things" by Yan Zhang (IEEE Fellow), Professor, University of Oslo, Norway

ICC 2020 Virtual Platform

Jun 2020

• IEEE Lecture, IEEE International Conference on Communications by IEEE Communications Society

CAMPUS ACTIVITIES

Teaching Assistant, Shien-Ming Wu SIE, SCUT

2019-2020

- Assisted the teacher in the *Introduction to Computer & Programming* course
- Collaborated with the teacher to design 1th introduction to engineering exhibition

2016-2019

- Guided and participated in the 31st Graduate Congress of SCUT.
- Organized and led the class to win the Best Creative Award in Class Competition

RELEVANT **SKILLS**

Language: Chinese (Native), English Programming: Matlab, Python, C/C++

Platform: Windows, Linux