FAISHAL ZHARFAN

+6282117484903

https://zharfanf.github.io zharfanf@gmail.com

RESEARCH INTERESTS

Networked Systems, Edge Computing, Multimedia Systems, Computer Networks, Mobile Systems, Wireless Systems

EDUCATION

Bachelor of Science, Bandung Institute of Technology (ITB)

Bandung, Indonesia

#1 Science & Engineering school in Indonesia

Jul '19 - Jul '24

Telecommunication Engineering; CGPA: 3.73/4.0 (Cum Laude, Rank: 2nd/37)

Zagreb, Croatia

Erasmus+ Student Mobility Program, University of Zagreb

Faculty of Electrical Engineering and Computing, Full-ride scholarship from the EU

Feb '22 - Jul '22

SELECTED PUBLICATIONS

CONCIERGE: Towards Accuracy-Driven Bandwidth Allocation for Video Analytics Applications in Edge Network

Yuyang Huang, <u>Faishal Zharfan</u>, Hendrawan Hendrawan, Haryadi S. Gunawi and Junchen Jiang 2024 IEEE International Conference on Edge Computing & Communications (EDGE '24)

Modelling of Wireless OFDM System with Deep Learning-based Modulation Detection

2022

Rahmat Mulyawan, Faishal Zharfan, Muhamad Rizki Nur Rahman, Infall Syafalni, Nana Sutisna, Trio Adiono 2022 International Symposium on Electronics and Smart Devices (ISESD '22)

Comparison of Caching Replacement Policies in Changing the Number of Interest Packets on Named Data Networks Using Mininet-NDN 2021

<u>Faishal Zharfan</u>, Larastya Devindira Hasnaa, Nana Rachmana Syambas, Ridha Muldina Negara 15th International Conference on Telecommunication Systems, Services, and Applications (TSSA '21)

RESEARCH EXPERIENCES

International Undergraduate Research Collaboration on Video Analytics

Oct '22 - Jul '24

Undergraduate Research Assistant

- · Collaborated with Prof. Junchen Jiang of the University of Chicago and Prof. Hendrawan of Bandung Institute of Technology
- · Implemented **Concierge**, an accuracy-sensitivity based resource allocator designed for maximizing object detection systems performance under limited resources
- · Successfully improved the average f1-score of DDS and AWStream by 7.5% over the state-of-the-art as well as optimized DDS and AWStream processing performance by 50%
- · Supported by the MoECRT Garuda Open Research Program.

Undergraduate Research Collaboration on Mobile EEG

Jul '23 - Jun '24

Undergraduate Research Assistant

- · Collaborated with Wervyan Shalannanda of Bandung Institute of Technology
- · Designed an early seizure detection system frontend utilizing **EEG electrode cap**, **Open BCI Cyton Board**, and **Raspberry PI**
- · Analyzed the **E2E data transmission delay** of the system under 3 network conditions (LAN, 2 Subnets, Cloud)

Undergraduate Research Collaboration on DL for 5G Communications

Apr '22 - Dec '22

Undergraduate Research Assistant

- · Collaborated with Prof. Trio Adiono and Rahmat Mulyawan of Bandung Institute of Technology
- · Designed a smart wireless OFDM system with deep learning-based modulation detection
- · Successfully achieved 91.375% of accuracy through experiments by utilizing Adalm Pluto
- · Supported by Riset ITB-Young Researcher Grant 2022

TEACHING

Teaching Assistant ET4047: Artificial Inteligence & Big Data Analysis for Telecommunication

Teaching Assistant ET2107: Programming

Lab. Assistant Coordinator ET2214: Telecommunication Laboratory Works IIB (Computer Networks I)

Lab. Assistant Coordinator ET2111: Telecommunication Laboratory Works I (Digital System Design)

INDUSTRY EXPERIENCES

Technical Engineer Intern, ZTE Indonesia

Jul '24 - Present

Mentor: Xu Wu

COMPUTER SCIENCE SKILLS

Programming Languages Python, Go, C, C++, MATLAB

Systems Linux Kernel, Ubuntu, Shellscript, FFmpeg, gRPC

Internet of Things (IoT) Raspberry Pi, OpenBCI Cyton, Arduino UNO, ESP8266

Cloud Computing GCP, Chameleon Cloud, AWS, Huawei Cloud

Machine Learning & AITensorflow, Keras, PytorchNetwork SimulationeNSP, Packet TracerOrchestration SystemsDocker, KubernetesDatabaseMySQL, MongoDB

Other Latex, CST Studio, HFSS

ACTIVITIES

Huawei Seeds for The Future 2022

Aug '22

 $Indonesia\ Representative$

- · Selected along 10 Indonesia delegations to attend Huawei Seeds for The Future 2022
- · Participated in Tech4Good competition, we propose CanTing, an early stunting detection system
- · Explored various Huawei technologies such as AI, 5G, Cloud Computing, etc

ACHIEVEMENTS

Third Winner - Huawei ICT Competition on Computing Track at National Level (2023)

Third Winner - Huawei ICT Competition on Network Track at Global Level (2023)

Second Winner - Huawei ICT Competition on Network Track at Regional (Asia-Pacific) Level (2023)

First Winner - Huawei ICT Competition on Network Track at National Level (2022)

Second Place - Most Outstanding Student of Telecommunication Engineering, ITB (2022)

HONORS

Ganesha Award - Ganesha Karsa, ITB (2023)

Fellowship Awardee - Summer of Reproducibility, UC Santa Cruz (2023)

Scholarship Awardee - Erasmus+ International Credit Mobility (2022)

Scholarship Awardee - Electrical Engineering Alumni Association (2022)

REFERENCES

Junchen Jiang Assistant Professor University of Chicago junchenj@uchicago.edu Hendrawan
Full Professor
Bandung Institute of Technology
hend@itb.ac.id

Wervyan Shalannanda Assistant Professor Bandung Institute of Technology wervyan@itb.ac.id