NAUFAL ZAIDAN NABHAN

 $\square +6282118988435 \mid \square$ naufalzaidan
6@gmail.com | in Naufal Zaidan Nabhan

RESEARCH INTERESTS

Wireless Communication System, Radio Frequency & Microwave Devices, Radar Sensing & Navigation Systems

EDUCATION

Bandung Institute of Technology (ITB)

Bandung, Indonesia

Master of Science (5-year Integrated Bachelor's and Master's Program)

Jul '23 - Aug '24

Master's Thesis Title: Design and Implementation of Transceiver System for Underwater Quantum Key Distribution (QKD) Using LED and LoRa

Electrical Engineering; Full-ride scholarship from SAGATA ITB; CGPA: 3.74/4.0

Bandung Institute of Technology (ITB)

Bandung, Indonesia

Bachelor of Science

Aug '19 - Jul '23

 $Bachelor's \ The sis \ Title: \ Design \ and \ Implementation \ of \ Underwater \ Wireless \ Optical \ Communication \ System$

Telecommunication Engineering

SELECTED PUBLICATIONS

Data Communication and Dashboard for Wearable EEG Monitoring Device

2025

Wervyan Shalannanda, Fahmi Fahmi, Faishal Zharfan, <u>Naufal Zaidan Nabhan</u>, Ibni Inggrianti, Erwin Sutanto, Muhammad Yazid

Journal of Universal Computer Science (JUCS) - Under Review

LoRa Based Underwater Wireless Network System

2024

Naufal Zaidan Nabhan, Joko Suryana

2024 10th International Conference on Wireless and Telematics (ICWT '24)

Optimum design of 60WAlGaN/GaN Broadband RF Amplifier for S-Band Operation

2022

Naufal Zaidan Nabhan, Basuki Rachmatul Alam

2022 International Symposium on Electronics and Smart Devices (ISESD '22)

RESEARCH EXPERIENCES

Radio and Microwave Lab, Telecommunication Engineering Department

Oct '23 - Aug '24

Research Assistant

- Participated in a national multi-institutional consortium project for Ground Controlled Interceptor (GCI) Radar under the supervision of **Dr. Joko Survana of Bandung Institute of Technology (ITB)**
- Gained hands-on experience in Digital Signal Processing (DSP) techniques for transmitting and processing Linear Frequency Modulated (LFM) and Frequency Modulated Continuous Wave (FMCW) radar signals, including signal generation and receiver processing
- Designed and developed LFM and FMCW radar system prototype simulated by MATLAB and implemented by USRP for short and long moving range

Teaching Factory Manufacturing of Electronics (TFME) Lab

Jun '22 - Aug '22

Research Assistant

- Collaborated with **Dr. Ir. Basuki Rachmatul Alam of Bandung Institute of Technology (ITB)** to work on a research funded by the Indonesian Ministry of Education
- Designed and developed an optimal 60 W RF Power Amplifier for S-band operation, implementing a **chip-based GaN HEMT transistor** wirebonded onto a patch-based circuit on a Rogers Duroid substrate simulated by ADS
- Successfully achieved 56% RF Power Amplifier efficiency

Telematics Lab, Telecommunication Engineering Department

Mar '23 - Aug '24

Research Assistant

- Collaborated under the supervision of Ir. Wervyan Shalannanda, S.T, M.T of Bandung Institute of Technology (ITB) to design an E2E early seizure detection system and perform analysis on data transmission
- Designed an early seizure detection system utilizing **EEG electrode cap**, **OpenBCI Cyton Board**, and **Raspberry Pi** and **wrote code** to integrate the board with Raspberry Pi
- Analyzed the **E2E** data transmission delay of the system under 3 network conditions (LAN, 2 Subnets, Cloud)

TEACHING

Teaching Assistant

Lab. Assistant Coordinator

Electromagnetics I

Communication Systems I & II, Signal Processing

INDUSTRY EXPERIENCES

RF Engineer, Huawei

Sep '24 - Present

- Support 5G deployment and ensure radio network quality in Jakarta to reach customer satisfaction
- Develop a Python-based Root Cause Analysis tools to audit bad network in several areas which accelerate radio access network assessment and reduce service delivery time.

TECHNICAL SKILLS

Programming & OS

Internet of Things (IoT)

Electromagnetics Simulation Signal Processing

Other

Python, Linux Kernel, Ubuntu

Raspberry Pi, OpenBCI Cyton, Arduino UNO, ESP8266, ESP32

CST Studio, HFSS LabView, MATLAB MySQL, LaTeX, Tableau

ACTIVITIES

Aquifera

Aug '23 - Aug '24

Community Service

- Proposed Waterbox, an IoT based water measure system utilizing ESP32 and MQTT as communication protocol to be deployed in a remote area
- Held responsibility for integrating ESP32 and waterflow sensor to PCB circuit, ensuring connectivity of ESP32 and sensors, and validating the functionality of the hardware used

Bengkel Radio IMT "Signum" ITB

Mar '22 - Feb '23

Research Project Group

- Collaborated within a team of 5 members to create a Rogers Duroid substrate Bandstop Filter aimed to attenuate **signal** frequencies within the range of 3.2 - 3.7 GHz
- Conducted simulations using specialized software and performed measurements on the fabricated filter using a Vector Network Analyzer (VNA)

AWARDS

 $\mathbf{2}^{nd}$ Winner - FORDIGI BUMN Bandung Chapter Hackathon - BUMN Digital Forum (FORDIGI)

2023

- Participated as a 4 members team in a competitive Hackaton held by the ministry of state-owned enterprises
- Proposed a product idea named "EZValve" as an IoT-based system irrigation to simplify farmers work
- Won 2^{nd} Winner out of 1840 teams

HONORS

Bachelor's Scholarship Awardee - ITB Electrical Engineering Alumni Association

2024, 2022

Master's Scholarship Awardee - SAGATA Tuition Scholarship, ITB

2023

REFERENCES

Joko Suryana

Associate Professor Bandung Institute of Technology

joko@itb.ac.id

Basuki R. Alam

Associate Professor

Bandung Institute of Technology

basuki.rachmatul@stei.itb.ac.id

Wervyan Shalannanda

Assistant Professor

Bandung Institute of Technology

wervyan@itb.ac.id