# Bariq Sufi Firmansyah

+62 858 7253 3834

bariqsufif@gmail.com

Jalan Cisitu Lama 5 No.42B Bandung, Indonesia

Research Interests: Wireless Communication, Signal Processing

www.researchgate.net/profile/Bariq\_Firmansyah bariqfirmansyah.github.io/barsuff



### **Educations**

2016-Present Institut Teknologi Bandung (ITB), Bandung, Indonesia

Telecommunications Engineering Undergraduate, School of Electrical Engineering and Informatics

3rd Year, GPA 3.75 out of 4.0

2014-2016 Madrasah Aliyah Negeri 2 Kota Malang, Malang, Indonesia

Accelerated Class, Top 3 student.

## Experiences

Feb 2019- June 2019 Erasmus+ Student Exchange Programme, Warsaw University of Technology

Exchange Student- Warsaw, Poland

 Erasmus+ is a student exchange program which aims to boost skills and employability. Nominated by International Relation Office ITR

Feb 2018- Present Telecommunications Engineering Student Union (IMT-ITB)

Bengkel Radio staff- Bandung, Indonesia

Creating projects rele

 Creating projects related to telecommunications
Giving training about IoT to IMT member Creating project documentation

Sep 2018- Present Rebana Student Association of Institut Teknologi Bandung

Head of Media and Communication-Bandung, Indonesia

Announcing the activities of URI-ITB and

posting the announcement via social media.
Organizing my staff, arranging schedule, and dividing the jobs to make the job easier.

Made the member more enthusiast to join URI-ITB event.

Nov 2018 Maulid Nabi Institut Teknologi Bandung

Head of Publication and Documentation- Bandung, Indonesia

 Maulid Nabi ITB is annual event held by office of the rectorate and URI-ITB.

 Organizing my staff, arranging schedule, and dividing the jobs to make the job easier.  Making announcement so that people know the event

Sept 2017 Telemotion Event

Logistic team- Bandung, Indonesia

 Telemotion is annual IoT Competition, expo and talkshow held by Telecommunications Engineering Student Union ITB.  My team prepared all stuff needed for the event

Feb 2017 Mata Air Foundation (www.mataair.or.id)

Volunteer Teacher- Bandung, Indonesia

 Mata Air Foundation is a Non-Profit Organization founded by KH. Ahmad Mustofa Bisri that care on humanity as Prophet Muhammad taught to his follower.  I was a volunteer teacher in BPUN program which is the main program of Mata Air Foundation that gives preparation to High School student to prepare university admission

### **Trainings**

Apr 2018	ITB Leadership Training
----------	-------------------------

Participant- Bandung, Indonesia

- LKM-ITB is a program held by Department of Student Affairs ITB that aims to make ITB student care about society in their surroundings.
- Through this program, the participant was required to make direct impact to society.

### Jan 2018

### Engineering Development, Motivation, and Awareness Training in University of Malaya

Participant- Kuala Lumpur, Malaysia

- Training and team-based competition held by engineering student union of University of Malaya that aims to increase leadership, teamwork, and solve real-world engineering problems.
- The concept of the competition is to make a company simulation to solve engineering problem. I acted as Finance Manager.
- Our team presented "Next Generation Smart Parking". We got the best performer achievement.

#### Jan 2018

### International Exchange of Young Business Leader

Participant-Singapore

- The program held by AFSEC Indonesia (www.afsec.education) which aimed to develop leadership skill in business.
- The program consists of seminar from NUS Business Professor and Enterpreneur, Market Research, and business plan competition.

# **Competitions & Awards**

Best Performer	<b>Engineering Development, Motivation, and Awareness Training University of Malaya.</b> Our team created solution to the parking system by designing new concept of smart parking system.	2018
3 <sup>rd</sup> Winner	National Science and Basic Dentistry Olympiad- Airlangga University, Surabaya, Indonesia.	2016
Semifinalist	National Science and Basic Pharmacy Olympiad- Airlangga University, Surabaya, Indonesia.	2016
3 <sup>rd</sup> Winner	National Science Olympiad (Physics Senior High School) Regency Level- Ministry of Education of Indonesia. I joined Senior High School physics olympiad when I was still In Junior High School.	2014
1 <sup>st</sup> Winner	National Science Olympiad (Physics Junior High School) Regency Level- Ministry of Education of Indonesia.	2013
1 <sup>st</sup> Winner	Graphic Design Competition Province Level- Senior High School 1 Trenggalek, Indonesia.	2012

# **Achievements**

Scholarship

	Union for 4 months 20 days
Scholarship	<b>Granted scholarship "Beasiswa Unggulan"</b> for monthly expenses and tuition fees from Ministry of 2017 Education of Indonesia for 4 years.

Granted scholarship "Erasmus+" for monthly expenses, tuition fees, and travel cost from European

# Projects

DSK TMS320C6713	Implementing simple Audio Encoding and Decoding System using DSK TMS320C6713	2018
Raspberry Pi	Designing <b>Raspberry Pi Boat</b> that can stream and monitor lake condition real-time using 2018 Webiopi and MJPG Streamer.	2018
NodeMCU	Designing Plant Monitoring and Notification System using NodeMCU, sensors, and Blynk IoT Platform.	2017

Skills

DevBoard Worked in projects using Raspberry Pi, Arduino, NodeMCU and DSK TMS320C6713

Programming Signal processing simulation using **GNU-Octave** 

Worked in projects using Arduino IDE, C, Python

Language English, with TOEFL ITP's score at 563 out of 677

All the information mentioned in the resume are correct to the best of my knowledge and believe.

(Latest update on 30 December 2018)