# Valentinus Mahendra Aaron Quendangen

Surabaya – Indonesia

aaronvalentinus@gmail.com • +62 831 1460 2668 • https://ronaaron61.github.io/about/

#### **Education**

**Universitas Airlangga** 

August 2019 – July 2023

Biomedical Engineering - Medical Instrumentation Major

GPA/IPK: 3.68

Some of what I Learned: Programming and biomedical computing (C++, Python, Matlab), digital and analog electronics, control systems, intelligent systems, signal processing, biomaterials, Embedded Systems, anatomy and physiology

### **Experience**

## Mentor on Coding Workshop for Biomedical Engineering

Surabaya

Himpunan Mahasiswa Teknik Biomedis (HMTB) UNAIR

March 2021 - June 2021

- Teach the basic use of syntax, function and how to make simple programs using C++ and Python for the Biomedical Engineering students class of 2021.
  - Check and evaluate the results of the program creation task.
    - o C++, Python, Teaching, Speaking

#### Merdeka Belajar Kampus Merdeka (MBKM) Matching Fund

Surabaya

PT Integrasi Bisnis Eksekutif (IBE Reality)

September 2022 - January 2023

- Assisting with the manufacturing of X-Mano, the Wearable Exoskeleton Hand Robot for Movement Therapy of Post-Stroke
  Patients, through the 4-month internship. Including the 3D design for the case, microcontroller, assembling, and Android
  application.
- Assist the clinical trial to gain feedback from 20+ post-stroke patients in Universitas Airlangga Hospital.
  - o 3D Printing, AutoDesk Inventor, Microcontroller, Clinical trial, Entrepreneurship

### **Research Engineer Assistant**

Surabaya

Neonatal Research Group FK Universitas Airlangga

August 2023 - Present

- Develop the research of Smart Phototherapy System Airlangga Bilirubin Nesting (AirBiliNest), which is a smart phototherapy device for jaundiced babies that can be monitored and controlled using android application. Assembling, testing, and multiplying the prototype required.
- Gather data, including the temperature, humidity, irradiance intensity, and safety in Airlangga University Hospital, and process the data for paper and future development.
- Implementing the MBKM Matching Fund events related to this device with the students, faculty, and industry partners in West Java.
  - o Troubleshooting, Microcontroller, Laser Cutting, Soldering, Communication, Testing, Demonstrating

**Engineer** Surabaya

PT Medika Karya Airlangga

December 2023 - Present

- Research and development of a smart phototherapy system for jaundiced babies Smart Phototherapy System Airlangga Bilirubin Nesting (AirBiliNest) Model 2 and 3.
- Charge in managing technical issues, including the prototyping, PCB, wiring design and assembly of the controller, lamp design, sensor development, microcontroller programming, technical drawings, Android application development, and web development.
- Gather data, including the temperature, humidity, Heart rate and SpO2 sensor, irradiance intensity, and safety in Airlangga University Hospital, and process the data for paper and future development.
  - Troubleshooting, basic electronics, soldering, Microcontroller, PCB design, Graphic Design, Laser Cutting, Soldering,
     Communication, Testing, Demonstrating, RnD, Android Studio, 3D Printing Design, front-end Web Design, back-end web design

**ENT Product Specialist** 

Surabaya PT Edison Duta Sarana July 2024 - October 2024

- Manage the supply and stock of ENT medical devices and instruments.
- Communicating between principals, purchasing, marketing, and doctors about the product needed, including instruments, the ENT Unit, and the endoscopy camera.
- Training new users on using the product, assisting in the use of the medical equipment during surgery, and troubleshooting the product problems.
  - o Speaking (Indonesian and English), Communication, ENT basic, Management, Problem Solving

# **Technical Expertise**

Programming (Python/MicroPython, C++/Arduino, Matlab, HTML) | Arduino, ESP, Analog Discovery | Basic electronics, Electrical circuits, analog and digital electronics, Soldering, PCB design, 3D Printing, Laser cutting, Graphic design

#### **Achievements**

Best team work at Sebelas Maret International IoT Challange 2021

FORMAT (Faculty Press Organization) | Design and Layout Staff

Silver award for iMIT SIC 2021 (4th International Malaysia-Indonesia-Thailand Symposium on Innovation and Creativity 2021) held by UiTM Cawangan Malaysia,

2019 - 2020

"3d (Three-Dimensional) Lung Cancer Detection and Identification Based On Mixed Reality"

Research Journal of Multidisciplinary Scope (IRJMS), DOI:10.47857/irjms.2025.v06i02.03766)

### Organizations

	Total and Layout Stan	2013 2020
•	BKK (Faculty Catholic Organization)   MEDINFO Staff (Media and Information)	2019 - 2020
•	BKK (Faculty Catholic Organization)   Head of Human Resources Development	2020 - 2021
Research and Publications		
•	Edukasi Siswa Sma Negeri 1 Kampak Kabupaten Trenggalek Provinsi Jawa Timur Melalui Pelatihan Rancang	2023
	Bangun Alat Deteksi Kelelahan Berbasis Audiovisual Dalam Peningkatan Mutu Kerja Dan Kesehatan. (Vol.	
	4 No. 2: Jurnal Pepadu, DOI:10.29303/pepadu.v4i2.2370)	
•	Design Of Mulifrequency Electrical Impedance Tomography (Mfeit) Based On Analog Discovery To Detect	2024
	Breast Cancer. (Vol. 87 No. 1: Jurnal Teknologi, DOI:10.11113/jurnalteknologi.v87.21921)	
•	Evaluation of New Portable Phototherapy Device for Neonatal Hyperbilirubinemia (International	2025