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

Merdeka Belajar Kampus Merdeka (MBKM) Matching Fund

Surabaya

PT Integrasi Bisnis Eksekutif (IBE Reality)

September 2022 - January 2023

- Helping with the manufacturing of X-Mano (Exoskeleton Hand Robot) for Movement Therapy of Post-Stroke Patients. Including the 3D design, microcontroller, and application
- Helping on the clinical trial to gain feedback from the 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

- Assisting in the development of the research of Smart Phototherapy System Airlangga Bilirubin Nesting (AirBiliNest), which is a phototherapy device for jaundiced babies
- Assist in assembling and testing the prototype, as well as implementing the MBKM Matching Fund events related to this device
 - 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, such as the design and assembly of the controller, lamp design, sensor, controller program, technical drawing, Android application, and web design.
 - 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

- Charge in managing supply and stock, communicating between principals, purchasing, marketing, and
 doctors about the product needed, including instruments, ENT Unit, and endoscopy camera, training
 new users on using the product, and assisting in the use of the medical equipment during surgery.
 - 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
- Silver award for iMIT SIC 2021 (4th International Malaysia-Indonesia-Thailand Symposium on Innovation and Creativity 2021) held by UiTM Cawangan Malaysia,

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

Organizations

•	FORMAT (Faculty Press Organization) Design and Layout Staff	2019 - 2020
•	BKK (Faculty Catholic Organization) MEDINFO Staff (Media and Information)	2019 - 2020
•	BKK (Faculty Catholic Organization) Head of Human Resources Development	2020 - 2021