Muhamad Andung Muntaha

andung07@gmail.com +6281380260278 Jakarta, Indonesia July 12, 2021

A T-shaped software engineer who has breadth knowledge in IT then decided to pursue the depth in embedded world. A lifelong learner aiming to be an M-Shaped engineer and keen to develop another vertical knowledge in cloud and application/network security. Always carries a *can do* attitude, who faces challenges with courage, adapts quickly, and strives to give high-impact contribution to the organization/clients.

Work Experience

Blue Bird Group

Jakarta, Indonesia

IoT Software Lead - Full-time

May 2021 - present

- Leading software development and operation of IoT devices deployed in 20K vehicles.

SoleMetrix

Singapore (Remote)

Embedded Software Engineer - Full-time

June 2020 - present

- Designed and implemented a Zephyr RTOS-based embedded software for a sport technology wearable device.
- Implemented a ranging protocol using ultra-wideband with 5cm precision.
- Implemented a compression algorithm to stream sensor data efficiently to the host computer.
- Defined and implemented a BLE peripheral and its characteristics as the device's API.
- Implemented device drivers to interface with external modules (EEPROM, IMU, and UWB).
- Implemented an automated hardware-in-the-loop testing environment.

Nodeflux

Jakarta, Indonesia

Embedded Software Lead - Full-time

August 2019 - May 2020

- Designed and implemented an embedded linux architecture, OTA software update strategy, and remote shell mechanism for an edge computing platform.
- Built a custom embedded linux operating system using Yocto build system.
- Developed machine learning applications using CPU only and GPU accelerator.
- Leading a team of three software engineers.

Scania RnD

Stockholm, Sweden

Thesis Research in Real-Time Systems - Internship

January 2019 - June 2019

- Reduced hardware-in-the-loop real-time simulator troubleshooting time by developing a centralized logging & monitoring system.
- Improved the system development process by introducing a formal schedulability analysis method based on time demand analysis to validate the system's timing requirement.

Freelance

Stockholm, Sweden

 $Embedded\ Software\ Developer\ -\ Part\text{-}time$

August 2018 - December 2018

- Developed a cellular network automatic testing device, developed using Qt on embedded linux.
- Developed bike sharing IoT hardware prototypes by designing and implementing the software in Arm MbedOS
 while satisfying the system's low-power requirement and addressing an unreliable network constraint.

KTH MIST Student Satellite Project

Stockholm, Sweden

Embedded Software Developer - Project

March 2018 - December 2018

- Achieved a significant milestone in the end-to-end satellite communication by implementing a MISRA-C compliance radio communication API.
- Minimized the functional testing time by introducing a radio link communication simulator.
- Introduced a proof-of-concept in processing experiment data by extending the ground station software.

Schlumberger

Jakarta, Indonesia

IT Engineer & Application Developer - Full-time

November 2013 - June 2017

- Booked \$5.5M soft cost savings by introducing 15 Sharepoint applications, 2 web applications, and 2 mobile
 applications which transformed internal business processes to reduce non-productive time, prevent risks, and
 increase revenue.
- Awarded as the winner of the transformation award 2017 by developing a web and mobile application to increase Account Receivable turnover ratio.
- Awarded as the best IT engineer based on user satisfaction feedbacks as well as excellent performance in maintaining IT services quality and availability.

Education

KTH Royal Institute of Technology

Stockholm, Sweden

M.Sc. Information and Communication Technology, minor: Embedded Systems

August 2017 - June 2019

- Related courses: Embedded Systems, Embedded Software, Software Reliability, Compiler and Execution Environment, Networked Systems Security, and Modern Method in Software Engineering.
- Thesis: Non-intrusive Logging and Monitoring System of A Parameterized Hardware-in-the-loop Real-Time Simulator.

10 Nopember Institute of Technology

Surabaya, Indonesia

B.Eng. Electrical Engineering, minor: Computer Engineering

August 2009 - July 2013

- Related courses: Embedded Systems, Computer Architecture, Data Communication, Computer Networks,
 Computer Vision, Algorithm & Data Structure, and Artificial Intelligence.
- Thesis: Self-localization of Humanoid Robot Inside Soccer Field Using Triangulation and Particle Filter Methods.

Skills

- Programming Language: C, C++, C#, Go, Python, JavaScript, Shell Script
- Real-Time OS: Zephyr, ARM MbedOS, MicroC/OS-II, FreeRTOS, RT-Linux
- Web Technology: VueJs, .Net Core, ELK Stack, Socket.IO
- Cross Platform: Qt, Xamarin
- Others: Backend and network programming, Embedded Linux, IT Operations, IT Security, Cloud Technology, Container Orchestration, Networking.

Industry Certifications

- Cisco Certified Network Associate Routing and Switching (CCNA) 2016
- ITIL Foundation IT Service Management 2015
- Microsoft Certified IT Professional 2015
- ISC2 System Security Certified Practitioner (SSCP) 2014

Courses

- Beginning Test Driven Development in C++ Udemy, 2018
- C++ for Programmers Udacity, 2018
- ITIL Foundation in IT Service Management Jakarta, 2016
- Schlumberger Route 45 Leading Change Agent Training Jakarta, 2016
- Cross Platform Mobile Application Development Using Xamarin Jakarta, 2015
- Configuring Cisco Switch and Router Jakarta, 2014
- Value Creation for the Business through IT Enablement Paris, 2014

Honors & Awards

- Awardee of Lembaga Pengelola Dana Pendidikan (LPDP) Scholarship PK-87 2017
- Jakarta Fishackathon Winner 2017
- Schlumberger Indonesia Transformation Award 2017
- Schlumberger Indonesia Best IT Engineer 2016
- $\bullet\,$ Runner up Indonesian Intelligence Robot Contest2012