

Fresh Graduate of Computer Science Undergraduate Program from Bandung Institute of Technology (ITB)

EDUCATION

Bandung Institute of Technology (ITB)

Bachelor of Science in Informatics/Computer Science

Bandung, Indonesia

2015 - 2019

- Advisor: Achmad Imam Kistijantoro, Reza Satria Perdana
- Thesis: GC Scheduling in SSD RAID to Minimize Collision
- CGPA 3.83/4.00, graduated with Cum Laude Distinction

SMA 3 Semarang

High School

Semarang, Indonesia 2012 - 2015

- Lead Student Science Community, facilitate a group of students to participate in several regional, national, and international science research project competition.
- **Conduct several science projects** related to Software Development.
- Attend Olympiad Class.

RESEARCH

In Submission

Submitted to The 18th USENIX Conference on File and Storage Technologies (FAST '20)

TeaFA: A Tail-Evading Flash Array with a Gray-box IO Determinism Interface

Huaicheng Li, Ronald Shi, Martin L. Putra, Fadhil I. Kurnia, Achmad I. Kistijantoro, Sujin Park, Jaeyoung Do

Bachelor Thesis

Bandung Institute of Technology, 2019

GC Scheduling in SSD RAID to Minimize Collision Fadhil I. Kurnia

EXPERIENCE

Research Assistant

remote work

UCARE Lab, University of Chicago

May 2018 - Now

Work closely with Prof. Haryadi S. Gunawi and his Ph.D students to conduct research on Storage Technology, such as SSD and RAID.

Teaching Assistant

Bandung, Indonesia

Bandung Institute of Technology

Jan - Jul 2019

Course: IF3111-Platform Based Development. Help the student in the class to develop integrated software using Arduino, Android/iOS, and Unity.

AI Engineer Intern

Bandung, Indonesia

Bukalapak Research & Development

Jan - Mar 2019

1

Design and create a tool to support AI scientist, using Golang, Python, Kafka, MongoDB, Docker, etc.

Project Manager Intern

ITB Information Center Office (PPID)

Bandung, Indonesia Jan - Jul 2019

Lead a team of 8 software engineers to design and create PPID main website and information system. People can ask any information about ITB through that website. The website get thousands of visitors each month (https://ppid.itb.ac.id).

Software Engineer Intern

Bandung, Indonesia

ITB Information Center Office (PPID)

Jul - Dec 2018

Create PPID mobile app using Ionic Framework, also launch it in Play Store.

Software Engineer Intern

Depok, Indonesia

Bukku.co.id

Dec 2017 - Jan 2018

Design database schema for an online bookshop, create a dashboard for shop admin with Go.

Software Engineer Intern

Jakarta, Indonesia

Tokopedia

May - Aug 2017

One of the big e-commerce companies in Indonesia, with over a hundred million visitors every month. Add a new feature at tokopedia chat on the web platform. Add new functionality in tokopedia feed used in web, iOS, and Android. Help design new software architect for Tokopedia feed.

Mobile App Developer Intern

Bandung, Indonesia

Suitmedia

Dec 2016 - May 2017

Maintained Android application with hundreds of active users. Bug fixing and improve algorithm efficiency. Also, create a new Android app as one of the company's products.

AWARDS & HONORS

Graduated (B.S) with Cum Laude DistinctionBandung Institute of Technology

Jul 2019

South East Asia Machine Learning School (SEAMLS) 2019 University of Indonesia — *Travel Grant*

Jul 2019

Learn and engage with experts in machine learning, researchers, enthusiasts, and data scientists from Southeast Asia and beyond. **Got selected from over 1200 candidates.**

Experience KAIST School of Computing (SoC) Camp

Jan 2019

2

KAIST, South Korea — Travel Grant

One of selected students to participate in a week Experience KAIST Camp / School of Computing (SoC) Camp program in KAIST Daejeon Campus. Only 30 students from over 4.000 applications, from over 50 different countries, were accepted.

Other awards:

- Semi Finalist at Gemastik 9 2016 on Software Development
- Gold Medal at Indonesia Science Project Olympiad (ISPO) 2014 on Computer field
- Runner-up at Indonesia Student Research Olympiad 2014 Central Java region
- Gold Medal at Informatrix 2013, International Project Competition, Romania.
- Silver Medal at Indonesia Science Project Olympiad (ISPO) 2013 on Computer field

PROJECTS

Sinau—Chatting app for student and tutor

An Android-based chatting app that developed for student and tutor so they can communicate easily.

Technology used: Android, Java, Firebase, Realm, Retrofit

Absis — Management software for school

Web-based software to ease teacher in junior high school. Still in use at a junior high school in Semarang. Make the code open-source and

Technology used: Laravel, MySQL, PHP

H-Touch—Android app for visually impaired people

Developed an Android app for visually impaired people that can help them send messages, write notes, write tweets, tell the current time.

Technology used: Android

Faster System — Point of Sales with RFID

Make transaction in supermarket faster with RFID implementation. Just need a second to read all items in a trolley.

Technology used: Microsoft Access, Visual Basic

Last update: December 2019