

Vincentius Wahyu

vincentwidyan

Graduate of Electrical Engineering at UGM with 3.53 GPA. Internet-of-Things & Automation enthusiast especially in database and data analysis.

Edit profile

- Working at Huawei -- Project Controller
- Indonesia
- vincentwidyan@gmail.com
- @vincentwwidyan

vincentwidyan / README.md



Hi there, I'm Vincent - aka **vincentwidyan** 🙋

About me:

- 🔭 I'm currently working at [Huawei](#)
- 🌱 I'm currently learning Python and Javascript
- 🐱 I'm looking to collaborate as Data Analyst
- 🤔 I'm looking for suggest for Automation and Data Analyst
- 💬 Ask me about anything
- 📧 How to reach me: vincentwidyan@gmail.com

Education:

1. [Universitas Gadjah Mada](#) | Bachelor of Electrical Engineering | Yogyakarta 2016–2020

- Asistant Laboratorium of Basic Electronics
- Asistant Laboratorium of Installation
- Tutor of Engineering Mathematics

2. [SMA N 1 Kebumen](#) | MIPA | Kebumen 2013–2016

- Chief of Rohkris

Work Experience:

1. [PT. Huawei Tech Investment](#) | Project Controller | Pontianak Dec ' 2020 – Now

- Integrate Accuracy Plan, Master Plan, HR Plan, and Recource Plan
- Responsible to improve and realize project delivery as timeline
- Create Automation using Python and VBA Excel for day-to-day routine

2. [PLN UP2D Purwokerto](#) | Student Intern | Purwokerto 2019–2019

- Manage to update CAD of distribution lines using AutoCAD
- Manage to recap fault in distribution network
- Research on Maintenance of 20 kV Cubicle in Pemalang

Languages and Tools:




Connect with me:




Pinned

Customize your pins


[AutomationPivotTable-YT](#) Publ

Please find my Excel Data for you to practi

[AutomationVlookupExcel-YT](#) I


Please find my Excel Data for you to practi

☆ 2

[Calibration-Factor-using-Poly-R](#)


Fancy way to get Calibration Factor using f

☐ Jupyter Notebook


[ESP32-WiFi-Timeout-with-Ticke](#)

WiFi timeout mechanism for IoT project wit

☐ C++

[VlookupExcel-Using-VBA](#) Publ

These code created for lazy people that ne

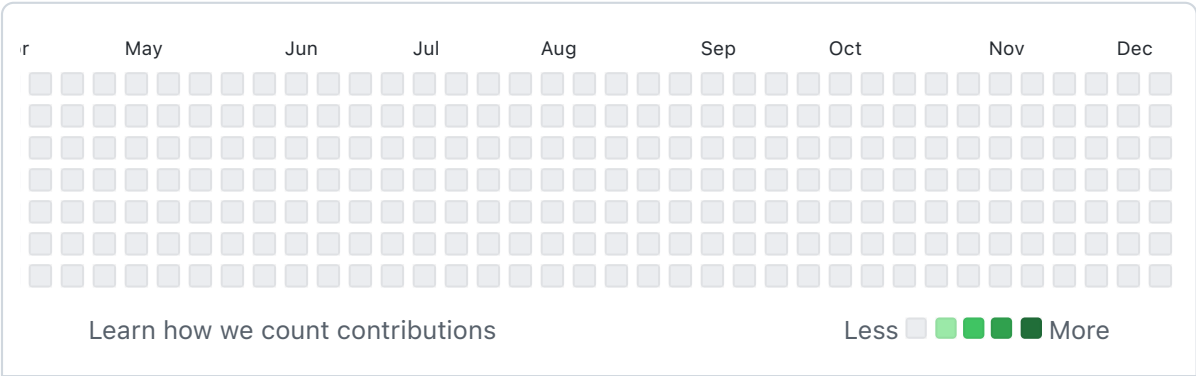
[GeneticAlgoritmForEconomicDis](#)

Method using Genetic Algorithm with Lam

☐ Python

38 contributions in the last year

Contribution settings ▼



Contribution activity

2022

February 2022

2021

-  Created 21 commits in 6 repositories
- [vincentwidyan/VlookupExcel-Using-VBA](#) 5 com...
- [vincentwidyan/TutorialTableuPublicV1-YT](#) 4 co...
- [vincentwidyan/GeneticAlgoritmForEconomicDis...](#)
- [vincentwidyan/AutomationPivotTable-YT](#) 4 com...
- [vincentwidyan/vincentwidyan](#) 3 commits
- [vincentwidyan/AutomationVlookupExcel-YT](#) 1 c...



20...

2019

2018

-  Created 9 repositories



Show more activity

Seeing something unexpected? Take a look at the [GitHub profile guide](#).