

Novita Dian Anugraheni

+62877-2857-0987 | anugraheninovita04@gmail.com | <https://novitadian20.github.io/> | [linkedin.com/in/novita-dian-anugraheni/](https://www.linkedin.com/in/novita-dian-anugraheni/)

EDUCATION & ADDITIONAL COURSES

Nanjing Xiaozhuang University

Informatics Engineering
Aug 2021 – Aug 2023

GPA : 3.88/4.00
Joint Degree Program (2+2)

Atma Jaya Yogyakarta University

Informatics Engineering
Aug 2019 – Aug 2023

Structuring Machine Learning Projects by DeepLearning.AI
Google IT Automation with Python by Google
SQL Comprehension by 365 Data Science

WORK EXPERIENCES

PT Kimia Farma

Big Data Analytics [Internship]
May 2022 – Jun 2022

- Building cloud platforms for the development of company applications.
- Managing the communications between the internal system and the survey vendor.

KitaBisa.com

Data & ML Specialist [Contract]
Apr 2022 – Jun 2022

- Filter 3000+ scholarship applicant to automatically screened by Machine Learning.
- Building House Classification & OCR Model for Management Scholarships with CNN, Keras, TensorFlow.
- Coordinated with CEO Office and Product Developer to confirm the products Scholarship Management that will be displayed on KitaBisa.com.
- Performing descriptive analysis, making dashboard for data warehouse.
- Present Information based on data using visualization library (python) and tools.
- Writing reports and documentation based on discussions and experimentations.
- Processing more than 15.000 data. Coordinate with Co Founder to discuss insight.

PT Prima Print

Data Scientist [Internship]
Sep 2021 – Dec 2021

Lecturer Assistant

Jan 2021 - Dec 2021

- In my 4th- 5th semester, I become a lecture assistant in these courses:
- Statistic for analytic condition
 - Discrete Mathematics

SKILLS & LANGUAGES

- Exploratory data analysis, grab insights from the data, writing reports documentation based on data
- Data science-related libraries and tools (NumPy, pandas, scikit learn), Visualization (**Matplotlib, Tableau, PowerBI**)
- Mathematics (Statistics analysis and Computer Science)
- Machine Learning (Model Development), Deep Learning (NLP, OCR, Computer Vision, TensorFlow framework)
- Programming paradigm (structured / object oriented programming (**Python**) Implementation, Databased **SQL**), Java,css,html
- Ms. Office, Ms. PowerPoint, Ms. Teams, Ms. Excel. Copywriting (Basic)
- Strong verbal and written communication skills. Portfolio : <https://novitadian20.github.io/>

Communication / Languages :

- o Bahasa Indonesia (Native), English (Professional Working Proficiency), Mandarin (Intermediate)

ACHIEVEMENTS

- 2022
- Accepted Company Project Bangkit by Google** • 1st Place out of 20 Teams Selection Process for Company Proect.
2021
- Best Student Informatic at NXU** • Top 3 Students with Highest GPA in 5th Semester at Nanjing
Awardee China Government Scholarship (2+2) • Top 2 Students with Highest score in Scholarship Selection
Highest GPA Score • Get GPA 4.00/4.00 in 4th Semester at Atma Jaya Yogyakarta.
2019
- National English Debate ALSA UGM** • Top 4/Semifinal Stage
2017
- Bahasa Debate Competition (Bulan Bahasa)** • 1st Winner in Surakarta District Predicated as The Best Second Speaker.

ORGANISATION & VOLUNTEER

PPIT Nanjing (Perhimpunan Pelajar Indonesia-Tiongkok)	2021-2022	Media & Communication
CTC (English Debate Club)	2019-2021	Public Relation
I2C (National Informatic Competition)	2019-2020	Lead Coordinator
Himaforka (Himpunan Mahasiswa Informatika)	2019-2021	Human Resources
International Bebras (Coding Algorithm Training)	2019	Trainer (Volunteer)
ARJUNA (Journalistic Club)	2017-2018	President