# Albertus Erwin Susanto

https://aerwins-yyw.github.io/

SKILLS

- Programming Languages: R, Python, SQL
- Machine Learning & LLM: Supervised, Unsupervised Models
- Data Visualization Tools: Flourish, R, Plotly, Canva
- Languages: English (IELTS 8, TOEFL iBT 104/120), Chinese, Indonesian, French

### **PROJECTS**

- Movie Recommendation Machine Learning Project: Developed a movie recommender system as the capstone project for the Harvard Data Science Professional Certificate Program. The system predicted user ratings with a root mean squared error (RMSE) of 0.80.
- Red Wine Quality Classification Machine Learning Project: Created a machine learning model to classify red wine quality as part of the Harvard Data Science Professional Certificate Program. Implemented and compared the performance of various models, including Logistic Regression, K-Nearest Neighbors (KNN), Support Vector Machine (SVM), and Random Forest.
- ASEAN Smart City Network Impact Causal Analysis: Conducting a causal analysis on the ASEAN Smart City Network's impact on urban development as part of my thesis research. The findings will be developed into a dashboard for continuous monitoring and evaluation of this regional initiative.

## PROFESSIONAL EXPERIENCE

• Kompas R&D

Jakarta, Indonesia

Researcher, Data Analyst, Illustrator

March 2020 - Present (Part-time)

Email: altusersanto@gmail.com

Mobile: +86 159 1077 2512, +62 812 8433 3331

- Research: Conduct in-depth research on diverse topics, including Indonesia's industrial upstreaming policy, energy transition, data and AI. Regularly publish findings on *Kompaspedia*, an online research platform.
- o Data Analysis: Analyze and interpret datasets to deliver actionable insights for institutional research needs.
- Visualization: Develop graphs and visual illustrations to enhance public understanding and engagement with research outputs.
- Coordinating Ministry for Maritime Affairs and Investment, Indonesia

  \*Consultant\*\* Jakarta, Indonesia

  \*August 2021 September 2022\*\*
  - **Policy Consultation**: Served as a consultant for the Secretariat of High-Level Dialogue and Cooperation Mechanism between Indonesia and China in investment and collaborative projects.
  - Administration: Facilitated inter-ministerial collaborations, organized bilateral meetings and working visits, hosted business matching forums and focus group discussions.
  - Language Services: Acted as a Chinese-English-Indonesian interpreter for meetings and translated key documents.

#### • Xavier High School

Teacher

Federated States of Micronesia

August 2021 – September 2022

- Ethics, Latin, French A1, Chinese HSK 1-3: Taught multiple subjects (using English as medium) to a diverse student body. Collaborated with an international faculty from the US, Australia, Japan, Singapore, the Philippines, gaining valuable experience in youth education and cross-cultural collaboration.
- Campus Ministry & Social Service: Organized campus ministry programs, community outreach, and social service activities to promote student engagement and foster a sense of responsibility toward the local community.

### **EDUCATION**

• Tsinghua University

Master of Public Administration

Beijing, China *GPA: 3.91* 

University of Yuppentek Indonesia
 Bachelor of Electrical Engineering

Jakarta, Indonesia *GPA: 4.00* 

Bachelor of Electrical Engineering

Jakarta, Indonesia

• Driyarkara School of Philosophy Bachelor of Arts

GPA: 3.99

#### Other Interests

Badminton, Soccer, Gym, Exploring Coffee Varieties, Reading Books, Stock Market, Cryptocurrency

## ALBERTUS ERWIN SUSANTO 阎余文

https://aerwins-yyw.github.io/

altusersanto@gmail.com 手机: +86 159-1077-2512, +62 812-8433-3331

# 技能

- 编程语言: R, Python, SQL
- 机器学习与大语言模型: 有监督性与非监督性模型
- 数据可视化工具: Flourish, R, Plotly, Canva
- 语言能力: 英语 (雅思 8, 托福 104/120), 中文, 印尼语, 法语

## 项目

- 电影推荐系统机器学习项目: 开发了一款电影推荐系统,作为哈佛数据科学证书项目的毕业设计, RMSE 达到 0.80。
- 红酒质量分类项目: 使用逻辑回归、KNN、SVM 和随机森林分类红酒质量, 比较模型性能。
- 东盟智慧城市网络因果分析: 研究东盟智慧城市网络对城市发展的影响, 成果用于开发评估仪表板。

# 工作经历

•《罗盘》研究与开发中心 研究员、数据分析师、插画师 雅加达,印尼

- 2020年3月-至今(兼职)
- 研究: 深入研究印尼工业政策、能源转型等, 定期发布成果于 Kompaspedia。
- 数据分析: 处理和分析数据, 为机构研究提供洞见。
- 可视化: 制作图表和插图, 提高研究成果的传播力。
- 印度尼西亚海洋与投资统筹部 顾问

雅加达, 印尼 2021年8月-2022年9月

- 政策咨询: 为中印高层合作提供投资相关咨询。
- 跨部门和企业协调: 主持会议和商务论坛, 促进合作。
- 翻译服务: 提供英语-汉语-印尼语翻译及文档服务。
- 沙勿略高中教师

密克罗尼西亚联邦 2019年8月-2020年3月

- 教学: 教授伦理学、法语 A1、拉丁语以及中文 HSK 1-3,与来自多个国家的教职员工合作。
- 校园活动:组织校园社会服务项目。

# 教育背景

• 清华大学 硕士研究生,公共管理专业

平均学分绩: 3.91

北京

• 印尼优本科技大学 学士,电气工程

雅加达,印尼 平均学分绩: 4.00

• 德里亚尔卡拉哲学大学 学士,哲学

雅加达,印尼平均学分绩: 3.99

### 兴趣爱好

羽毛球,足球,跑步,健身,语言学习,咖啡,读书,AI和数据科学,股票和加密货币