

ALFAN NUR FAUZAN

Yogyakarta, Indonesia · alpancs@gmail.com · 082327244838 ·
<https://www.linkedin.com/in/alfan-nur-fauzan>

EXPERIENCE

Xendit Remote
Software Engineer Jan 2021 - Present

- Building real-time data aggregation as features for internal fraud detection system.
- Working in fraud team to minimize fraud cases in payment while maintaining the acceptance rate.

Bukalapak Remote
Senior AI Software Engineer Jan 2020 - Dec 2020

- Scaling up machine learning model development workflow from research into production by introducing MLOps.
- Providing research environment for AI research division developing machine learning models.

Bukalapak Remote
AI Software Engineer Jan 2018 - Dec 2019

- Developing data pipelines that process over 1.5 TB of data daily to build recommendations for Bukalapak's products.
- Productionization of machine learning models from binary files on research environment into scalable microservices on Kubernetes.

Bukalapak Remote
Data Engineer Jul 2017 - Dec 2017

- Streaming the entire services' database changelogs to build a data warehouse that can be used for batch processing analytics.
- Building centralized tracking service for all Bukalapak's platforms, including end-users and microservices.

Bukalapak Jakarta, Indonesia
Back End Software Engineer Aug 2016 - Jun 2017

- Contributing to main Bukalapak's repository, including feature requests and A/B test implementations.

SKILLS

Prog. Languages: Python, Go, Scala, Javascript, C++, Ruby, PHP
Concepts: AI/ML, MLOps, Data Engineering, Recommender System, NLP, Microservice
Stacks: Spark, Kafka, Ksqldb, Airflow, MLflow, GitLab CI/CD, Kubernetes, GCP, Hadoop

AWARDS

Top Performer Software Engineer SVP Technology at Bukalapak
Top performer among Software Engineers in Bukalapak AI Research division. Sep 2019

ACM-ICPC Finalist Bina Nusantara University
Top 50 in ACM-ICPC Asia Jakarta Regional Contest. Aug 2015

PROJECTS

Quranize *Go, HTML, Javascript* <https://github.com/alpancs/quranize-service>
Quranize transforms transliteration into its arabic form using fast and efficient algorithm: suffix-tree for indexing and dynamic programming for parsing.

Tebakgender *Javascript* <https://github.com/alpancs/tebakgender>
Predicting gender based on name.

Sudoku *Python, HTML, Go, Javascript* <https://github.com/alpancs/sudoku>
Web service to solve Sudoku.

EDUCATION

University of Indonesia Depok, Indonesia
Bachelor Computer Science *GPA: 3.57* Aug 2012 - Jul 2016