## ABYOSO HAPSORO NURHADI

#### **EDUCATION**

## **B.Sc. in Mathematics**

GPA: 3.42, High Merit Jul 2016 - Jul 2022

## **Applied Data Science**

Mar 2022 - Mar 2023

## **Machine Learning**

GPA: 4.00, Distinguished Jan 2022 - Jul 2022

## **UNIVERSITY OF INDONESIA (UI)**

Thesis: COVID-19 Degree of Severity Classification with Model Selection supported by Conformal Reliability

## **WORLDQUANT UNIVERSITY**

Eight end-to-end applied Data Science projects

#### **BANGKIT ACADEMY**

Capstone: Prototype Mobile Application for Post-Hospital Discharge Suicide Risk Prevention

Created multiple ETL processes to extract data from AWS S3 bucket and other

Reduced LLM costs on some of the pipeline up to 60% while improving results Core content provider for a student product with involvement in user testing Supported content operations in Mathematics, Science, English and Chinese

sources using techniques such as Retrieval-Augmented Generation (RAG)

### **WORK EXPERIENCE**

## **Data Science Engineer**

Full Time, Remote Dec 2023 - Jun 2024 (7 months)

## **Data Engineer**

Full Time, Remote Sep 2022 - Sep 2023 (1 year 1 month)

## **EDGEPROP SINGAPORE**

**KITESENSE** 

- Core member of data team, founding member of AI team, supporting member of listings team, and supporting member of new launches team
- Delivered analytical solution and met internal stakeholders' requirement and specifications. Also discussed technical implementations with product side
- Monitored automation jobs, ensuring data accuracy is reflected in frontend
- Developed Named Entity Recognition and Intent Classification models for chatbot
- Implemented ETL improvement for API crawling by removing redundant steps and optimizing memory usage, leading to 77% reduction in processing time

## **Machine Learning** Instructor

Part Time, Remote Jan 2023 - Jul 2023 (7 months)

## **Head of Laboratory Assistants**

Part Time, Onsite Jan 2019 - Jan 2020 (1 year 1 month)

## **Artificial Intelligence Engineer Intern**

Full Time, Onsite Jul 2019 - Aug 2019 (2 months)

#### **BANGKIT ACADEMY**

- Recognized as a Rising Star Contributor, given for showing the most significant improvement during the program
- Customized teaching materials resulting in 91.53% student satisfaction rate surpassing the average of 90.1%, enhancing the overall learning experience
- Assisted students in preparing for the TensorFlow Developer Certification

## **UI, DEPARTMENT OF MATHEMATICS**

- Effectively led a team of 9 computation and 4 statistics lab assistants throughout both terms of 2019, ensuring smooth operation and coordination
- Provided mentorship to 4 computation and 2 statistics lab assistant interns
- Designed laboratory sessions curricula to supplement regular curricula
- Efficiently managed timetables and coordinated lab usage for various activities, optimizing resource allocation and ensuring a seamless schedule

#### KONVERGEN.AI

- Assisted in developing core Machine Learning and Computer Vision products working with Object Detection, OCR, and Image Classification
- Implemented fast and accurate architectures while continuously optimizing training and inference pipelines
- Utilized new methods and new optimizers taken from recent research papers

#### RESEARCH EXPERIENCE

#### **Research Assistant**

Part Time, Hybrid Apr 2019 – Jul 2019

## **UNIVERSITY OF INDONESIA (UI)**

Provided assistance to a PhD candidate majoring Biomedical Science by utilizing interpretable Machine Learning techniques for research on Schizophrenia disorder

#### **SCHOLARSHIP**

## **Machine Learning Foundations**

Sep 2022 – Oct 2022

## DIGITAL TALENT SCHOLARSHIP / AMAZON WEB SERVICES ACADEMY

Acquired practical skills in AWS Machine Learning utilizing various services such as Amazon SageMaker, Amazon Forecast, Amazon Rekognition, and Amazon Lex

#### **ACHIEVEMENT**

#### 3rd Winner

National Scale Apr 2019

#### **Finalist**

Faculty Scale Feb 2019 – Mar 2019

#### 1st Winner

Multinational Scale Sep 2018

## IMERI UI, OPEN INNOVATION

Designed and implemented an early Schizophrenia factor determiner prototype using Python by syntactical analysis and speech semantics of human conversation

## FMIPA UI, MOST OUTSTANDING STUDENT SELECTION

Selected as one of two department representatives due to exceptional record. The faculty selection evaluates on categories like scientific article and English speech

#### ITB. MATHEMATICAL MODELING COMPETITION

Implemented a time series trend seasonal model using Python and R to for product sales estimation and conclusive evidence on the order of profitable products

## **PROJECT**

#### REAL-TIME INDONESIAN TWEETS SENTIMENT ANALYTICS DASHBOARD

Nov 2021

- 1 of 2 best milestone projects for an Analyzing Twitter's Tweets Data workshop made using Python and HTML
- Designed Flask application HTML output and hosted deployment on the web
- Compared many different classifiers and optimized best performing models achieving 77.02% accuracy

# ALGORITHM FOR PSYCHOSIS PREDICTION ON CLINICAL HIGH-RISK TEENAGER GROUP USING SYNTACTICAL ANALYSIS AND SPEECH SEMANTICS

Apr 2019

- Implemented a 3D Convex Hull Classifier to classify highly descriptive verbose and non-verbose speech
- Achieved mean accuracy of 95.36% and mean precision of 93.93% with less than 0.02% cross validation error

## SENTIMENT ANALYSIS, TOPIC MODELING, AND OBSERVATION OF GEOGRAPHICAL

AND TIME ASPECTS OF @tokopediacare TWITTER ACCOUNT

Dec 2018

- Top performing Data Mining course final project using R and Microsoft Excel
- Modeled 35 unique topics and visualized 1417 unique locations
- Trained a traditional classifier to classify 308,411 positive and negative tweets with 54% accuracy using R

#### **TRAINING**

•	Southeast Asia Machine Learning School	Jul 2019
•	Tokopedia Text Mining to Sentimental Analysis	Nov 2018
•	Data Science Indonesia Deep Dive into Data Analytics	Apr 2017 – May 2017
•	Pacmann Machine Learning for Beginners	Jan 2017 – Feb 2017

#### **ORGANIZATION**

•	Vice Person in Charge for Registration Division of Logika UI	Jun 2017 – Feb 2018
•	Staff for Knowledge Division of UI Mathematics Student Union	Mar 2017 – Feb 2018
•	Person in Charge for Essay Competition of UI Mathematics Student Olympiad	May 2017 – Nov 2017
•	Mentor of Freshman Student Creativity Program in Research	Aug 2017 – Oct 2017

#### ADDITIONAL

**Certifications:** TensorFlow Developer, Oracle Machine Learning, Society of Actuaries Financial Mathematics