# **Brandon Scott Buana**

#### MACHINE LEARNING ENGINEER, DATA SCIENTIST

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### Summary .

Machine Learning Engineer and Data Scientist with experience developing Al-based models, specializing in computer vision and natural language processing. Passionate about deep learning and proficient in training and deploying models for diverse applications. Experienced in collaborating within research teams and delivering innovative technical solutions. Recently completed a data science program, solidifying expertise in model development, data analysis, and deployment. Eager to contribute technical expertise and research in the fields of machine learning and Al, with a focus on solving real-world challenges.

#### Skills

Programming Languages: Python, R, C++, JAVA, SQL

**Data Visualization:** Tableau, Matplotlib

Deep Learning Framework/Library: Pytorch, Tensorflow, Keras, TensorBoard, Huggingface

**Deployment & Automation:** TorchServe, Docker, Flask, FastAPI

Languages: English (Full Professional), Indonesian (Native Proficiency), Mandarin (Limited Working Proficiency)

## **Projects**

#### Many-to-Many Multilingual Translation Model for Languages of Indonesia

JOURNAL ARTICLE

- Fine-tuning mT5 on abundant religious texts improves transfer to low-resource domains like social media translation.
- Multilingual fine-tuning on similar languages aids generalization to low-resource languages.
- Provides a strong baseline for further fine-tuning as translation model.

## Experience \_\_

MACHINE LEARNING ENGINEER

FULL-STACK DEVELOPER

inventory accuracy to 99%.

Maggiano's Little Italy

Onside

Maitre D' October 2023 - Present

- $\bullet \;$  Warmly welcomed and greeted guests as they entered the restaurant
- Manage at least 200 reservations and efficiently seated patrons.
- Collaborated closely with the kitchen and serving staff for smooth table turnovers.

**EduAl** Remote

February 2023 - July 2023

April 2020 - August 2022

• Labeled over 10,000 speech-to-text datasets for model evaluation and quality assurance.

- Trained Text-to-speech model for both English and Indonesian Languages.
- Fine tuned speech recognition model to classify children and adults voice.

Fotoyu Hybrid

Al Engineer Intern

March 2022 - February 2023

- Trained and deployed face recognition models using TensorFlow, achieving 95% accuracy on test datasets.
- Implemented head pose estimation models, improving face detection accuracy by 20% in varying orientations.
- · Fine-tuned and deployed face detection models, optimizing for different orientations and lighting conditions.

**Drupa** Remote

• Built and launched a web platform to manage inventory and process customer orders, reducing order processing time by 40% and improving

• Developed a full-stack web application with real-time stock tracking, cutting manual data entry by 50% and enabling same-day order fulfillment.

AUGUST 8, 2025 BRANDON SCOTT BUANA

Matica Hybrid

Tutor January 2018 - August 2022

- Tutored high school students in AS and A-level subjects, with 90% of students achieving their target grades.
- Provided comprehensive instruction and guidance to ensure students understood key concepts and mastered challenging topics.
- Monitored and evaluated student progress through regular assessments and personalized feedback.

#### Education

TripleTen Remote

Data Science Program February 2024 - August 2024 (Graduated)

Binus University Tangerang, Banten, Indonesia

B.S. IN COMPUTER SCIENCE (GPA: 3.92 / 4.0)

August 2019 - August 2023 (Graduated)

Shibaura Institute of Technology Saitama, Omiya, Japan

September 2022 - January 2023

B.S. IN COMPUTER SCIENCE (EXCHANGE PROGRAM)

(Finished)

Kairos Gracia Christian School Jakarta, Indonesia

HIGH School DIPLOMA

June 2019 (Graduated)

## **Extracurricular Activity**

#### Shopee Code League 2019 Online

Мемвек March 2019 - April 2019

- Shopee Code League 2019 consisted of several coding challenges across different domains, including data analytics, data science, and software engineering.
- To solve real-world problems using programming languages and submit the solutions within a specified time frame.