

# BRYAN MYER SETIAWAN

## AI ENGINEER

bryanmyersetiawan@gmail.com | +62818409888 | <https://bryan-portofolio.vercel.app>

### SUMMARY

Computer Science student at BINUS University with strong foundations in Artificial Intelligence, Machine Learning, and Data Analytics, strengthened by international academic exposure as an exchange student. Experienced in developing AI-based applications, mentoring students, and managing organization operations. Committed to continuous self development and delivering data-driven solutions.

### PROFESSIONAL SKILLS

Computer Vision      NLP  
Machine Learning      Data Analytics  
Finance Technology      Web Development

### TECHNICAL SKILLS

Python      RapidMiner / R  
ReactNative      Flask

### EDUCATION

#### BINUS University Alam Sutera

2022 - Present

- Computer Science Global Class
- 7<sup>th</sup> Semester
- GPA: 3.79/4.00

#### Xi'an Jiaotong-Liverpool University

2025

- Spring-2025 Semester Exchange Program
- Pass with distinction in ¾ subjects

### JOB EXPERIENCE

#### AI Engineer Intern

2025 - Present

#### PT Hartono Plantation Indonesia

- Develop a Computer Vision based web app for palm oil fruit grading
- Develop AI-based small projects to help company's administration process

### ORGANIZATION & MENTOR EXPERIENCE

#### Academic Scholarship Mentor

2024-2025

#### BINUS Student Academic Service Center

- Giving weekly mentoring session to help students that struggle academically
- Making sure student's grade increase at the end of mentoring

#### General Secretary / Core Board of Directors

2024-2025

#### BINUS Student Learning Community

- Managing all organization's administration documents
- Monitoring the KPI of all organization members

### ADDITIONAL INFORMATION

- **Languages:** English, Indonesian, Mandarin
- **Certifications:** Alibaba Cloud Certified Associate, Oracle OCI AI Foundation Associate, Good Achievement in BINUS SASC Mentoring Program
- **Publication:**
  - Exploring the Impact of Image Downscaling Algorithms on Color Perception (**Published**)
  - Authentic Dataset Development and Exploration of Cross-Language Transfer Learning for Aksara Jawa Recognition (**On-Progress**)