# **CURRICULUM VITAE**

# **Gadang ENDRAYANTO**

June, 2024

Lecturer at Politeknik Transportasi Darat Indonesia-STTD (Indonesian Land Transportation Polytechnic – STTD)

Born Apr 06<sup>th</sup>, 1988 at Magelang

Indonesian Land Transportation Polytechnic – STTD, Jalan Raya Setu No.89, Cibuntu, Cibitung District, Bekasi Regency, West Java, 17520 INDONESIA



Telp: +62 813 2815 XXXX

Email: gadang endrayanto@dephub.go.id

### PROFESSIONAL EXPERIENCE

2023 - Present Lecturer

Indonesian Land Transportation Polytechnic – STTD

### **EDUCATION**

2017 Master in Public Administration

Tama Jagakarsa University

2012 Bachelor in Economy

State Administrative Institution College of Administrative

Sciences

### **RESEARCH ACTIVITIES**

## **Research Fields**

- Transport
- Management
- Railway
- Public Administration

#### **Publication**

- IMPROVING THE PERFORMANCE OF NON-SIGNALED INTERCEPTIONS IN SAMPAS DISTRICT (In Bahasa: PENINGKATAN KINERJA SIMPANG TIDAK BERSINYAL SIMPANG DALAM KAUM DI KABUPATEN SAMBAS) (2023)
- ROAD SAFETY INSPECTION ON THE SELAKAU ROAD SECTION KM 1-KM 2,1 SAMBAS DISTRICT (In Bahasa: INSPEKSI KESELAMATAN JALAN DI RUAS JALAN SELAKAU KM 1-KM 2,1 KABUPATEN SAMBAS) (2023)
- EVALUATION OF THE PERFORMANCE OF THE SIGNALING SYSTEM AT GUMILIR STATION (In Bahasa: EVALUASI KINERJA SISTEM PERSINYALAN DI STASIUN GUMILIR) (2023)
- EVALUATION OF LOCOMOTIVE MAINTENANCE AT THE CILACAP LOCOMOTIVE DEPOT (In Bahasa : EVALUASI PERAWATAN LOKOMOTIF DI DEPO LOKOMOTIF CILACAP) (2023)
- IMPROVING SAFETY ON THE KINTAMANI HIGHWAY SECTION, BANGLI DISTRICT (CASE STUDY ON BLACKSPOT ON THE KINTAMANI HIGHWAY SECTION) (In Bahasa: PENINGKATAN KESELAMATAN DI RUAS JALAN RAYA KINTAMANI KABUPATEN BANGLI (STUDI KASUS PADA BLACKSPOT RUAS JALAN RAYA KINTAMANI)) (2023)
- SAFE SCHOOL ROUTE PLANNING IN EDUCATIONAL AREA EDUCATIONAL ROADS OF SAMBAS DISTRICT (In Bahasa: PERENCANAAN RUTE AMAN SELAMAT SEKOLAH(RASS) PADA KAWASAN PENDIDIKAN JALAN PENDIDIKAN KABUPATEN SAMBAS) (2023)
- SCHOOL TRANSPORT DEVELOPMENT NEEDS MODEL IN KLUNGKUNG DISTRICT THROUGH LOGISTIC REGRESSION ANALYSIS (In Bahasa: MODEL KEBUTUHAN PENGEMBANGAN ANGKUTAN SEKOLAH DI KABUPATEN KLUNGKUNG MELALUI ANALISIS REGRESI LOGISTIK) (2019)

### **OTHER INFORMATIONS**

Language

INDONESIAN Native ENGLISH Passive

### **Expertise**

Microsoft Office