









## SERTIFIKAT PELATIHAN

051362140151-2/TA.DTS/BLSDM.KOMINFO/2021

Badan Penelitian dan Pengembangan Sumber Daya Manusia Kementerian Komunikasi dan Informatika Republik Indonesia, menyatakan bahwa :

## **Ainur Rohman**

Telah Mengikuti Pelatihan Intel AI for Future Workforce Program Thematic Academy Digital Talent Scholarship Sebagai Peserta mulai tanggal 13 Oktober 2021 Yang meliputi 60 Jam Pelatihan

29 November 2021 Kepala Badan Penelitian dan Pengembangan Sumber Daya Manusia Kementerian Komunikasi dan Informatika



Dr. Hary Budiarto, M.Kom













Thematic Academy Digital Talent Scholarship 2021 Skema Pelatihan Intel AI for Future Workforce: Associate AI Analyst Pelatihan sejumlah 60 JP

Topik 1 Al Demystified & Made Easy

Topik 2 Al Project Cycle and Intro to Azure ML Studio

**Topik 3** Common Trade Application of AI: Using No-code | 2 use cases lab: Employee Attrition Prediction and Recommendation System

Topik 4 Python Fundamentals

Topik 5 Python Functions and Packages

**Topik 6** Common Trade Application of AI: Using Python | 2 use cases lab: Employee Attrition Prediction and Recommendation System

**Topik 7** Thinking Frameworks | Design Thinking, System thinking, Entrepreneurship Mind

Topik 8 ML/DL Learning (Supervised and Unsupervised)

Topik 9 Image Processing: Basic Techniques Theory Part I

Topik 10 Image Processing: Basic Techniques Part II Lab 1st Half

Topik 11 Image Processing: Basic Techniques Part III Lab 2nd Half

Topik 12 Al Ethics

Topik 13 Image Processing and Al Theory Part I

Topik 14 Image Processing and AI Lab 1st Half Part II

Topik 15 Image Processing and AI Lab 2nd Half Part III

Topik 16 Image Processing: Inference Models using OpenVINO Theory

Part I

Topik 17 Image Processing: Inference Models using OpenVINO Lab 1st

Half Part II

Topik 18 Image Processing: Inference Models using OpenVINO Lab 2nd

Half Part III

Topik 19 Al Project Pitfalls

Topik 20 Image Processing Project: Pneumonia Detection Theory

