

Lablack Mourad

Ph.D. Condidate

24-08-1993

Dalian, China

+86-15542642820

@ mouradost@gmail.com

@ mouradost@mail.dlut.edu.cn

P ORCID: 0000-0001-5997-7199

Algerian

Social Network -



Languages

ArabicFrenchEnglishChinese■ ● ● ●

Programming

Python

Rust

C++

Java

JavaScript

Html/css

SQL

Latex

Frameworks

Git

Pytorch

Tensorflow

• • •

Education

2017 – **PhD** Dalian University of Technology currently Focus: Deep Learning for Multi-dimensional data predictions.

Research topic: Spatial-Temporal traffic behaviour forecasting. Technologies: Probabilistic Diffusion Models, Stat Space Modeling (SSM), Recurrent Neural Networks (RNN), Convolution Neural Networks (CNN), Graph Neural Networks (GNN), Generative Adversarial

Network (GAN), Python, Pytorch, Tensorflow.

2016 – 2017 Chinese language Dalian University of Technology

Learning the basics for listening, speaking, reading and writing for

the level of HSK4.

2014 – 2016 Master University of Oran 1 Ahmed Ben Bella

Field: Management of information systems for decision.

Focus: Performing multidimensional analysis at high speeds on large volumes of data from a data warehouse, data mart, or some

other unified, centralized data store.

Technologies: OLAP (Online transaction processing), OLAP cube (array-based multidimensional database that makes it possible to process and analyze multiple data dimensions much more quickly and efficiently than a travial relational database), ETL (extract,

transform, load), SQL, JAVA.

2011 – 2014 Bachelor University of Oran 1 Ahmed Ben Bella

Field: Sciences and technology of information and communication. Research topic: Manage the load of a production chain with multiagent system.

Technologies: Multi-agent systems, JAVA.

Publications

2023 Spatio-Temporal State Space Probabilistic Diffusion Model for Traf-

fic Forecasting (Under review)

Mourad, L., Shuo, Y., Shen, Y., Thippa R. G., Sira, A., Gabriel, A. S.,

Peng, L.

IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEM

2023 Long-sequence model for traffic forecasting in suboptimal situa-

tion (Under review)

Mourad, L., Shuo, Y., Shuai, X., Shen, Y.

18th ACM Workshop on Mobility in the Evolving Internet Architec-

ture (MobiArch'23)

2023 Spatio-Temporal Graph Mixformer for Traffic Forecasting

Mourad, L., Shen, Y.

Expert Systems with Applications

2019 ASTIR: Spatio-Temporal Data Mining for Crowd Flow Prediction

Mourad, L., Qi, H., Shen, Y., Yin, B.

IEEE Access

Working Experience

08-2018 – Audit Maghreb Emballage, Oran, Algeria

08-2018 I reviewed the IT department and the company databases. I pro-

posed enhancement to the database structure and improvement to

internal software.

08-2016 - Internship Maghreb Emballage, Oran, Algeria

08-2016 Database and network management.

Extra-Curricular Activities

Android App

A mobile application to manage the renting of multiple properties and keeps a history of all previous activities and construct customers profile based on the quality and preferences of them stay. The app is a native android app and was done using java language.

Multiplatform A software to manage a restaurant with internal and external networking capabilities. The software includes three different mobile apps and a desktop app. The software covers ordering, targeted notifications from the kitchen, real-time administration overview, external shipping overview, and some extra features such as svg coupons generation, encoded safe warehouse for digitized external documents and messaging with alert from the center desk. The mobile app are native android apps created using java language and the desktop app is multi-platform app created using QT technologies implemented in c++ and python.