

# Dang Le Dang Khoa

Language Proficiency: Python, C/C++, Bash, SQL, Scala-Spark

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## PROFESSIONAL EXPERIENCE (SELECTED)

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**Research Engineer**

**Institute for Infocomm Research - A\*STAR**

**February 2020 - Present**

*Industry-based projects:*

- Malay Automatic-Speech-Recognition (ASR) - Core ASR Engine project
  - Train and maintain deep learning Speech-to-Text and language model, improve 10% in terms of word-error-rate (WER) compared to the former production model.
  - Clean and maintain Malay language data, including audio, text, dictionary formats.
- Air Traffic Control (ATC) project
  - Pre-process and prepare raw audio/text data for training.
  - Apply speech enhancement model to denoise audio data for other subsequence tasks:
    1. Enhance Voice activity detection (VAD).
    2. Enhance raw Audio quality for labeling task.
    3. Enhance output Audio quality to improve client listening experience.
- Legal-domain project
  - Pre-process and prepare raw audio, text data for model training (remove bad quality audios, parse legal-specific documents to cleaned text data).
  - Benchmark and evaluate final production models.
  - Visualize model efficiency and data statistics to end-user.

*Research-based projects:*

- Research on Speech enhancement deep learning model
  - Implement bi-LSTM Densenet model and train with LibriSpeech, VoxCeleb, Aishell, MUSAN datasets,
  - Apply the model to denoise Air Traffic Control Audio data, improve noised audio quality by 25% in terms of snr, pesq, and stoi.
- Research on state-of-the-art transformer based Speech-to-Text technologies: Espnet, Facebook wav2letter

*Others tasks:*

- Build and maintain training pipeline and docker templates for the team.
- Train new staff and exchange experience on ASR engine, data wrangling & collecting, and PyTorch framework topics.

*Toolkits:* kaldi, Espnet E2E, flashlight-wav2letter, Docker

*Technologies:* Pandas, Numpy, PyTorch, Bash, C++

**Master of Engineering Candidate**

**Satellite Research Centre**

**August 2016 - August 2018**

- Implemented a design of Star Tracking Algorithms onto a Programmable System-on-a-chip system.
- Optimized the pattern recognition algorithm runtime by implementing the connected component labeling algorithm on parallel processors. Runtime is improved 64% on average compared to traditional processor approach.
- Optimized and designed the pattern searching algorithm by applying k-ary tree data structure. Time complexity and runtime improved 31%, but space complexity and memory increased 22%.

*Source code:* [git.io/vpucY](https://git.io/vpucY)

*Publication:* <https://doi.org/10.32657/10220/48371>

## EDUCATION

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**Master of Engineering**

**Nanyang Technological University**

**August 2015 - August 2018**

- School of Electrical and Electronics Engineering - Research.
- THESIS TITLE: Implementation of An Autonomous Star Recognition Algorithm using Hardware-Software Co-Processing Approach.

**Bachelor of Engineering**

**Vietnam National University HCMC**

**August 2010 - April 2015**

- Ho Chi Minh City University of Technology - Electrical and Electronics Engineering - Second Upper Honour.
- Major in Automation and Control engineering, minor in Robotics and Embedded System Design.
- THESIS TITLE: Applying of Fuzzy Logic Algorithm on Legged Locomotion Robot.

## OPEN-SOURCE PROJECTS (SELECTED)

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### WER-in-CPP

- Develop an open-source API to calculate Word-Error-Rate for ASR project based on Minimum-Edit-Distance problem.
- Develop new features compared to existing kaldi code: Provide WER-per-utterance utilizing upon dataset statistical analysis.

*Technologies:* C++

*Source code:* <https://github.com/dangkheadl/WER-in-cpp>

### Problem Solving

- Solve Computer Science and Competitive Programming Problems.

*Source code:* <https://github.com/dangkheadl/my-CS-Notebook>

- Solve Machine Learning Problems.

*Source code:* <https://github.com/dangkheadl/my-Machine-Learning>

### Stock Price Predictor

- Predicted Stock Price data by Linear Regression and ARIMA modeling approaches.
- Optimized Model's accuracy by 20% by performing feature engineerings and hyper-parameters optimizations.
- Evaluated and Backtested models based on Live Stock Price Simulator on MetaTrader4.

*Financial Knowledge:*

COURSERA - [INTRODUCTION TO FINANCIAL MARKETS](#)

COURSERA - [PORTFOLIO AND RISK MANAGEMENT](#)

*Technologies:* pandas, numpy, matplotlib, sklearn

*Source code:* [git.io/vpuCA](https://git.io/vpuCA)

### Dota 2 Hero Recommender System

- Recommended game characters based on historical user data collected by Open Dota API.

*Technologies:* flask, pandas, numpy

*Source code:* [git.io/fhV1q](https://git.io/fhV1q)

## CERTIFICATES AND RELATED COURSEWORKS

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- COURSERA - [DATA STRUCTURES AND ALGORITHMS SPECIALIZATION](#), [MACHINE LEARNING SPECIALIZATION](#), [MATHEMATICS FOR MACHINE LEARNING](#), [INTRODUCTION TO DEEP LEARNING](#), [BIG DATA ESSENTIALS: HDFS, MAPREDUCE, AND SPARK RDD](#)
- UDACITY - [MACHINE LEARNING ENGINEER NANODEGREE](#)
- MIT-6.041-PROBABILISTIC SYSTEMS ANALYSIS AND APPLIED PROBABILITY
- UC BERKELEY - CS162 - OPERATING SYSTEMS AND SYSTEMS PROGRAMMING
- UIUC - CS425 - DISTRIBUTED SYSTEMS

## COMPETITION ACHIEVEMENTS

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### Google Code Jam 2018

- An annual contest for algorithmic problem solving, hosted by Google
- Round 2 qualifier - Top 10% Candidates

### ConferencingSpeech 2021 Challenge

- A Challenge for Far-field Multi-Channel Speech Enhancement for Video Conferencing, hosted by Interspeech and Tencent Ethereal Audio Lab
- Member of I2R-ALI team - Top 10 ranking team