# **Duc Thang NGUYEN**

CONTACT Apt 4115, 15 avenue du Colonel Roche, Cell: +33615-664-476

Information 31400 Toulouse, France Email: thangdn.tlu@gmail.com

Site: thangdn.com, in/thangdnsf Github: github.com/thangdnsf

Goal Seeking a full-time position/ Ph.D program in Machine learning/ Deep learning.

Research Interests My principal research interests in the field of machine learning, deep learning, data

mining and deploying AI in production.

WORK Apprenticeship Sept 2020 to present EXPERIENCE Internship Jun 2020 to Sept 2020

Part-time Supplemental Suppleme

MLOps engineer, IT manager

Torus Actions SAS, Toulouse, France

Lecturer Aug 2017 to Aug 2019

Computer science, Thang Long university

EDUCATION Paul Sabatier University, Toulouse, France Sept 2019 to present

Master, Computer Science for Aerospace

Thang Long University, Hanoi, Vietnam Aug 2013 to Sep 2017

B.Sc., Computer science

RESEARCH R&D Aug 2017 to Sept 2019

EXPERIENCE

Deep learning in medical analysis,

ThangLong MedAI Brain,

Chairman: Phuong Hoang Nguyen, Professor

Student researcher Sep 2016 to March 2017

Mining of Massive Datasets, Thang Long University

Chairman: Tran Vinh Duc, Ph.D

## PUBLICATIONS

## Articles

- 1. Tat Dat, T.; Frédéric, P.; Hang, N.T.T.; Jules, M.; <u>Duc Thang, N.</u>; Piffault, C.; Willy, R.; Susely, F.; Lê, H.V.; Tuschmann, W.; Tien <u>Zung</u>, N. Epidemic Dynamics via Wavelet Theory and Machine Learning with Applications to Covid-19. Biology 2020, 9, 477.
- 2. My Hanh Bui, . . . , Thang, Nguyen Duc, et al. "Deep Neural Networks for Mammograms Classification for Breast Cancer Screening", AICI 2021 (accepted).
- 3. Thang, Nguyen Duc, et al. "Building a X-ray Database for Mammography on Vietnamese Patients and automatic Detecting ROI Using Mask-RCNN." Soft Computing for Biomedical Applications and Related Topics. Springer, Cham 315-329.

- 4. Duc-Thang Nguyen et al (May 2020). An overview of traumatic brain injury identification and treatment approaches using data mining, RISUR2020.
- 5. Duc-Thang Nguyen, Tran.V.Duc (Dec 2015). Generate large prime numbers for RSA encryption algorithm, ThangLong University.

## Thesies/final projects

- 1. Duc-Thang Nguyen, et al, Prof. Georges Da COSTA. Power models based on Machine Learning for optimizing HPC systems.
- 2. Duc-Thang Nguyen, Clement Poull (Dec 2019). Audio command recognition by DTW and classification methods.
- 3. Duc-Thang Nguyen (2017). Community structure detection in large-scale networks. ThangLong University

#### CERTIFICATES AND

#### AWARDS

#### Awards

- 2019: 3rd prize the francophone start-up contest 2019: The anti-fraud solution in the study, examination and violence School using AI.
- 2019: Math-AI Toulouse scholarship: 10,000\$ per year.
- 2016: Thang Long University Merit scholarship: 500\$

#### Certificates

- 2018: Deep learning specifications, Andrew Ng, Coursera.
- 2018: Mathematics for Machine Learning specifications, Coursera.
- 2017-2018: Co-coach in ACM-ICPC Contest for TLU teams
- 2016: Certificate of completion of summer school about data mining, VNU-UET.
- 2016: Machine learning, Andrew Ng, Coursera.

### Project

## MLOps engineer

Sept 2019 to Now

Facial recognition, Building detection,

Covid19 - Epidemic model, Duplicate lesson photo finder,

Skin products: Skin cancer, Skin disease, Acne, Psoriasis.

Nuclei segmentation and classification

### Student advisor and researcher

Dec 2018 to May 2019

Automatic student attendance using face recognition Thang Long University

R&D 2018 to Aug 2019

Deep Learning Project for Breast Cancer Screening in Vietnamese women Thang Long University and Hanoi Medical University Hospital

- TECHNICAL SKILLS Main programming languages: Python, Javascript, C/C++.
  - Technical softwares: Tensorflow, Pytorch, Flask, Fastapi, SQL, Apache Spark, Hadoop.
  - OSs: MacOS, Linux, Windows.
  - Other: TPU, GPU, Firewall, Network management, VPN, Synology NAS.

## References

Nguyen Tien Zung, Professor, Institut de Mathématiques de Toulouse

Building 1R2, room 206 Phone: 05-61-55-76-68

Institut de Mathématiques de Toulouse E-mail: tienzung@math.univ-toulouse.fr Nguyen T. Thu Hang, Ph.D, LAAS-CNRS, Toulouse, France

Research and Development Phone: +33-75083-0087 Torus Actions SAS E-mail: hangntt@torus-actions.fr

To Tat Dat, Associate Professor at Sorbonne Université, France

Maître de Conférences E-mail: tat-dat.to@imj-prg.fr Institut de mathématiques de Jussieu – Paris Rive Gauche

Phuong Hoang Nguyen, Professor of Vietnam

Department of Mathematics and Informatics Phone: +8490-412-8118 Thang Long University E-mail: nhphuong2008@gmail.com

Duc Vinh Tran, Ph.D, Université Nice Sophia Antipolis

Department of Computer Science Phone: +84129-823-2275 Hanoi University of Science and Technology E-mail: tranvinhduc@gmail.com

Last updated: February 15, 2021