# Nguyen Anh Minh MAI | CURRICULUM VITAE

Ph.D student in Computer Vision, Machine Learning

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% https://maiminh1996.github.io/

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## **WORK EXPERIENCE**

#### Nov 2019 - Now

# Ph.D Student in Computer Vision & Deep Learning

Toulouse Computer Science Research Institute (IRIT) & Toulouse Cerema Research Center in collaboration with Easymile (autonomous vehicle company), Toulouse, France

Now, i'am currently working on a project about environment perception (3D object detection and semantic segmentation on point cloud from lidar sensor) for self-driving cars

#### **FEB-AUG 2019**

# Research Intern in Computer Vision, Deep Learning

Laboratory the Vision and Content Engineering LVIC Lab/ CEA List, Paris Saclay, France

- Targeted TensorRT optimization for embedded platforms Nvidia Jetson  $\mathsf{tx2}$ , AGX Xavier
- Fine detection and recognition of large-scale products using the 3D sensor Realsense d435

[YOLOv3\_tensorRT (private code)] [reconnaissance\_grocery\_product (private code)] [private rapport]

#### APR-SEP 2018

## Research Intern in Computer Vision, Deep Learning

Laboratory Mathematics, Image and Applications MIA Lab/ University of La Rochelle, La Rochelle, France

- Object Detection, Object Recognition, Transfert learning
- Reimplementing yolov3 in tensorflow
- Raspberry PI 3/ TurtleBot 3

[messy code] [rapport available upon request]

#### **EDUCATION**

2019 - Now Ph.D. student in Computer Science & Telecommunications

Paul Sabatier University (Toulouse III), Toulouse, France

2014 - 2019 Engineer's Degree in Industrial Informatics

INSA CVL, Bourges, France

# **SCIENTIFIC PUBLICATIONS**

## Peer-reviewed conference publications

[C-1] "Sparse LiDAR and Stereo Fusion (SLS-Fusion) for Depth Estimation and 3D Object Detection" - 11th International Conference on Pattern Recognition Systems (ICPRS 2021)

**Nguyen Anh Minh MAI**, Pierre Duthon, Louahdi Khoudour, Alain Crouzil, Sergio A. Velastin

[Accepted for publication and oral presentation]

# **CERTIFICATES AND AWARDS**

- 2019 Ph.D. Scholarship for an outstanding candidate from the Cerema Research Center, France
- 2017 Deep learning specifications (Certificates), Andrew Ng, Coursera
- 2016 Machine learning (Certificates), Andrew Ng, Coursera
- 2014 2<sup>nd</sup> in math at the provincial competition of the best high school students
- 2011 2<sup>nd</sup> in math at the provincial competition of the best college students

## WORKSHOPS SUMMER SCHOOL

Jul 2018 Summer School on Document Analysis and Recognition at La Rochelle University, La Rochelle, France

## **LANGUAGES**

ENGLISH: Professional working proficiency (toeic: 805 - 2019)

FRENCH: Full professional proficiency (DELF B2 - 2019)

VIETNAMESE: Mothertongue

## TECHNICAL SKILLS

Computer Vision: 2D/3D detection, tracking, classification and segmentation,

depth estimation and 3D reconstruction

Robotic: ROS (Robot Operating System), Point Cloud Library (PCL)

Programming Languages: Python, R, CUDA, C/C++, MATLAB, SQL, Bash, LTEX

Frameworks: Keras/TensorFlow, Pytorch, OpenCV, NumPy, SciPy, Pandas,

Scikit-learn, Matplotlib, Qt

Embedding: ONNX, TensorRT, Raspberry pi 3, Nvidia Jetson tx2, AGX

Xavier

Web Application: Flask, HTML, CSS, Javascript, Bootstrap, Heroku, AWS, SQLite

Tools: Vim, IDE (VS Code, Pycharm), Git, Doxygen, StarUML, Unit

Testing

OS: Linux, Windown

# **REFERENCES**

References available upon request.