# Van Nghia VO

Student Developer at Google Summer of Code for TensorFlow

in vnvo vnvo2409 ↓ +84 982 487 454 ✓ vovannghia2409@gmail.com

## **EDUCATION**

## **INSA - National Institute of Applied Sciences**

09/2018 - 06/2023 (expected)

Toulouse. France

- Engineer's degree in Modelling, Informatics and Communication.
- Major in Applied Mathematics.

## **OPEN-SOURCE PROJECTS**

## TensorFlow - Google Summer of Code 2020

Developed cloud filesystem plugins for "<u>Modular Filesystems C API</u>" More details

- Converted the current filesystem (Amazon S3, Google Cloud Storage, Apache Hadoop) implementations from TensorFlow Core into modular plugins.
- Made all plugins working on Windows, MacOS and Linux.

## ▲ Google Cloud Cpp - Google Cloud Storage (GCS) gRPC

Adding support for interacting with GCS by gRPC protocol More details

- Implemented a <u>GCS emulator</u> for testing purposes which supports both REST and gRPC using Flask.
- Working on gRPC client-side methods for interacting with GCS.

## TensorFlow - RFC: C++ Gradients

Implementing gradients functions based on "<u>RFC: C++ Gradients</u>" <u>More details</u>

- Porting gradients functions from Python to C++.
- Implemented a bare minimum <u>infrastructure</u> for building ML models entirely in C++ and achieved 96% accuracy rate with MNIST dataset.

## **HONORS AND ACTIVITIES**

## Shecodes Vietnam Organization

 Technology staff in Shecodes Vietnam Organization 2020.

## Vietnam Mathematical Olympiad (VMO)

Second Prize in 2018.

## The 11th Conference of The Decentralized French-Vietnamese Cooperation

Volunteer in 2018.

## Da Nang-Japan youth exchange program

Participant in 2015.

## **SKILLS**

#### Languages

C++, C, Python, Java, HTML/CSS, Javascript, Latex

#### **Technologies**

 TensorFlow, GCP, Protobuf, gRPC, Android.

#### **Spoken Languages**

- Vietnameses (Native)
- English (IELTS 7.0)
- French (DELF B1)
- Japanese (JLPT N5)