



# CURRICULUM VITAE

## Personal information

Full name **LUONG Khanh Nguyen**  
Phone [+84 28 777 09 888](tel:+842877709888)  
E-mail [luongnguyen@cbes.vn](mailto:luongnguyen@cbes.vn)  
Nationality Vietnamese  
Date of birth August 24<sup>th</sup>, 1997  
Gender Male

**Occupational fields** Geographic information system

## Education and training

**Undergraduate Degree** From September 2015 to September 2019  
Major subject Geographic information system  
Name of university Agriculture and Forestry University, Ho Chi Minh City, Vietnam

## Employment history

Name of organization **Center for Biodiversity Conservation and Endangered Species (CBES)**  
Position held **GIS specialist**  
Date January 2019 to present  
Main activities and responsibilities

- Mapping
- Spatial modelling
- Website admin
- Working with research application of GIS for conservation.

Organization's contact Center for Biodiversity Conservation and Endangered Species  
541 Nguyen Duy Trinh Str., District 2, Ho Chi Minh City, Vietnam  
Email: [info@cbes.vn](mailto:info@cbes.vn)  
Phone: 0084 914805233



## Project involved

Name of project **Monitoring marine mammal strandings along Vietnamese coast**

Position held Team member

Responsibilities

- Data collecting
- Data analysis
- Mapping

Time Januray 2019 to present

Project information Center for Biodiversity Conservation and Endangered Species

Name of project **A multi-disciplinary approach for investigating the ecology of dugongs in Con Dao Archipelago, Vietnam**

Position held Team member

Responsibilities

- Dugong and seagrass survey
- Data analysis
- Mapping

Time January 2019 to present

Project information Funded by JASTIP-Net and PADI Foundation

Name of project **Investigating the diversity, abundance, and distribution of marine mammals in Vietnam Southwest coast**

Position held Team member

Responsibilities

- Field survey conducting
- Data analysis
- Mapping

Time January 2019 to present

Project information Funded by National Geographic Society

Name of project **Evaluating marine biodiversity of fauna and flora of Nui Chua National Park**

Position held Team member

Responsibilities

- Gathering related researches in Nui Chua National Park
- Finalizing conclusion and recommendations
- Scanning and evaluating research data
- Mapping

Time December 2019 to April 2020

Project information Nui Chua National Park

## Personal skills

Language skills TOEIC 500

Technical skills GIS, Remote sensing, SWAT Model, MAXENT model

Communication skills Negotiating, Public Speaking



## Publication

2019 Impacts of land use change on stream flow in the Poko catchment, Kon Tum province. Science (Letters), GIS Conference 2019. **Luong Nguyen Khanh**, Tram Vo Ngoc Quynh, Hong Vo Thi, Loi Nguyen Kim. Nong Lam University HCMC.