CURRICULUM VITAE

PERSONAL INFORMATION

Full name Mai Sy Luan

Sex Male

Date of birth August 03, 1981

Place of birth Dien Hong commune, Dien Chau district, Nghe An province, Vietnam

Nationality Vietnamese

Languages Vietnamese Mother tongue

English Good

Address Cat Ba Langur Conservation Project, Cat Ba Island, Hai Phong,

Vietnam

Mobile +84 (0) 982 038 581

Email <u>maisyluan@gmail.com</u>

EDUCATION

2011 - 2013 MSc - Vietnam Forestry University

Address: Xuan Mai, Chuong My, Hanoi

Majors: Forestry Resources Protection and Management

Title of Master's Thesis: "Post-release ranging behavior of Cat Ba langur (*Trachypithecus poliocephalus* Trouessart, 1911) at Cat Ba

National Park, Hai Phong city, Vietnam".

Advisor: Dr. Dong Thanh Hai

2005 - 2009 BSc - Vietnam Forestry University

Address: Xuan Mai, Chuong My, Hanoi

Majors: Forest Resources and Environmental Management

Title of Thesis: "Studying primate diversity at Du Gia Nature Reserve,

Ha Giang Province, Vietnam". Advisor: Dr. Dong Thanh Hai

2002 - 2004 Railway College

Address: Thuong Thanh, Gia Lam, Hanoi.

AWARDS RECEIVED

Jun 01, 2019 May 31, 2020 WCS John Thorbjarnarson Fellowship For Reptile Research.	
---	--

TRAINING AND WORKSHOP

Apr 07, 2019 Apr 08, 2019	Capacity training for rangers and officers of Cat Ba National Park on Wildlife Conservation in Cat Ba National Park. Organized by CBLCP .
71p1 00, 2019	Funded by Leipzig Zoo, Germany.
Aug 09, 2018	Consultation workshop on the establishment of the Biodiversity
Aug 10, 2018	Monitoring Program in Ha Long Bay and Cat Ba Archipelago. Organized by IUCN. Funded by USAID.
Jun 05, 2017	FPIC Orientation workshop in Environmental and Social Impact
Jun 07, 2017	Assessment (ESIA) on My Ly & Nam Mo 1 Hydropower projects in
	Hanoi, Vietnam. Funded by World Bank.
Feb 24, 2017	Asia Pacific Regional Workshop: Indigenous People and Gender
Feb 27, 2017	Responsive Emissions Reduction Programs. Funded by World Bank.
Sep 11, 2016	Short Course on Disaster Damage and Loss Assessment in Natural
Oct 02, 2016	Heritage and Cultural Sites Using Geospatial Techniques, Conducted at
	Indian Institute of Remote Sensing (ISRO), Dehradun, India and Wildlife Institute of India, MOEFCC, Dehrandun, India .
Jun 07, 2016	Capacity training for rangers and officers of Cat Ba National Park on
Jun 09, 2016	wildlife conservation in Cat Ba National Park. Organized by CBLCP.
	Funded by Munster Zoo, Germany.
Jan 11, 2016	Participated in the Spatial Monitoring and Reporting Tool (SMART)
Jan 15, 2016	Regional Training Workshop, Sunway Hotel, Phnom Penh, Cambodia.
	Funded by WCS and WWF.
Aug 11, 2014	Participated in the XXVth Congress of the International Primatological
Aug 16, 2014	Society in Hanoi, Vietnam.
Oct 24, 2011	Community Monitoring Tools for Forests, Biodiversity and Climate
Oct 26. 2011	Change and Indicators Relevant for Indigenous Peoples. Baguio City,
	Philippines.

Oct 20, 2011	Training on anti-corruption during the implementation of Reducing
Oct 21, 2011	Emissions from Deforestation and Forest Degradation. Bangkok,
	Thailand.
Sep 09, 2010	Training on calculation methods of Biomass and Carbon stocks in Cat
Sep 15, 2010	Ba National Park, Hai Phong province, Vietnam.
Jan 06, 2010	Workshop program mobilize resources, fundraising skills, leadership
Jan 09, 2010	skills and project management in Hanoi, Vietnam.

CONSULTANT EXPERIENCE

May 01, 2019 Feb 20, 2020	Follow Up Support and Training in SMART (Spatial Monitoring and Reporting Tool) for Staff of Seven Protected Areas in Quang Nam and Thua Thien Hue provinces (Song Thanh Nature Reserve, Ngoc Linh NR, Elephant NR, Phong Dien NR, Bac Hai Van NR, Cu Lao Cham NR, and Bach Ma National Park). Funded by USAID Green
	Annamites.
Aug 17, 2019 Aug 18, 2019	SMART (Spatial Monitoring and Reporting Tool) Training for Bach Ma National Park, Thua Thien Hue province, Vietnam.
G ,	
Mar 01, 2019 May 31, 2019	Understanding the water resource status and community's perceptions on improving security of a water supply and demand system under climate change and socio-economic development in Cat Ba, Vietnam. Funded by Australia Global Alumni .
Oct 25, 2018 Oct 29, 2018	GPS and GIS training for Thanh Trung and Thanh Son Lam cooperation at Thanh Lam commune, Nhu Xuan district, Thanh Hoa province. Funded by TEBTEBBA .
Apr 02, 2018	SMART (Spatial Monitoring and Reporting Tool) training for Bac Hai
Apr 06, 2018	Van Nature Reserve, Thua Thien Hue province, Vietnam. Funded by
	USAID Green Annamites.
Mar 26, 2018	SMART (Spatial Monitoring and Reporting Tool) training for Phong
Mar 30, 2018	Dien Nature Reserve, Thua Thien Hue province, Vietnam. Funded by
	USAID Green Annamites.
Mar 12, 2018	SMART (Spatial Monitoring and Reporting Tool) training for Elephant
Mar 16, 2018	Nature Reserve, Quang Nam province, Vietnam. Funded by USAID
	Green Annamites.

Mar 05, 2018 Mar 09, 2018	SMART (Spatial Monitoring and Reporting Tool) training for Ngoc Linh Nature Reserve, Quang Nam province, Vietnam. Funded by USAID Green Annamites.
Feb 26, 2018 Mar 02. 2018	SMART (Spatial Monitoring and Reporting Tool) training for Song Thanh Nature Reserve, Quang Nam province, Vietnam. Funded by USAID Green Annamites.
Dec 22, 2017 Dec 25, 2017	GPS and Maps training for Thanh Son Lam cooperation at Cat Van commune, Nhu Xuan district, Thanh Hoa province, Vietnam.
Nov 23, 2017	GPS training for Cat Hai Forest Protection Department, Hai Phong city, Vietnam.
Nov 03, 2 017	GPS training for Hai Phong Forest Protection Department, Hai Phong city, Vietnam.
Jun 09, 2017 Jun 16, 2017	Environmental and Social Impact Assessment on My Ly and Nam Mo 1 Hydropower project, Ky Son district, Nghe An province, Vietnam. Funded by World Bank .
Aug 02, 2016 Aug 07, 2016	Transform from different Coordinate system on maps and different map run on different software (MapInfor, MicroStation and AutoCad), in Thai Nguyen province, Vietnam. Funded by CERDA .
Mar 20, 2015 Mar 23, 2015	Using ArcGIS to make random points and GPS to measure Carbon Monitoring in Thai Nguyen, Vietnam. Funded by CERDA .
Jun 02, 2014 Jun 05, 2014	Using GPS to collect data in the forest and mapping, in Thai Nguyen province, Vietnam. Funded by CERDA .
Apr 11, 2014 Apr 14, 2014	Participatory Carbon Monitoring (ArcGIS and GPS) at Huong Son logging company, Ha Tinh province, Vietnam. Funded by SNV
Nov 11, 2013 Nov 16, 2013	GPS and GIS training for Technical group to forest measurement and boundary making in Phuc Luong commune, Dai Tu district, Thai Nguyen province, Vietnam. Funded by CERDA .
Apr 21, 2012 Apr 27, 2012	GPS and GIS training for Technical group at Binh Long commune, Vo Nhai district, Thai Nguyen province through the project "Pilot models of implementation of Reducing Emission from Deforestation and Forest Degradation (REDD+) initiatives at grassroots level in North of Vietnam" Funded by CERDA .

Aug 20, 2011	Training for the Technical group on mapping, timber inventory in Binh
Aug 27, 2011	Long commune, Vo Nhai district, Thai Nguyen province through the
	project "Pilot models of implementation of Reducing Emission from
	Deforestation and Forest Degradation (REDD+) initiatives at grassroots
	level in North of Vietnam". Funded by CERDA.
Aug, 2010	GPS training for Cat Ba National Park rangers, Cat Hai district, Hai
	Phong city, Vietnam.
Oct 16, 2009	People Resources and Conservation Foundation (PRCF)
Oct 22, 2009	Survey of population status of Francoi's Langur at Ba Be National
	Park, Bac Kan province. The project was funded by Twycross Zoo
	Conservation Welfare Fund.
Aug 13, 2009	Plants biodiversity survey at Ho Thang Hen Nature Reserve at Tra Linh
Aug 19, 2009	district, Cao Bang province, Vietnam.
Mar, 2009	Survey on Primate of Du Gia Natural Reserve, Ha Giang province,
Apr, 2009	Vietnam. Data collected was for Bachelor thesis.
Feb 14, 2009	People Resources and Conservation Foundation (PRCF)
Feb 26, 2009	Survey of population status of Francoi's Langur at Ba Be National
	Park, Bac Kan province. The project was funded by Twycross Zoo
	Conservation Welfare Fund.

WORKING EXPERIENCES

May, 2010 to present

Cat Ba Langur Conservation Project, Cat Ba National Park, Cat Ba Island, Hai Phong province, Vietnam.

Worked as the "Chief Conservation Officer", responsibilities will include but not be limited to.

- Protection, Monitoring and Research on Cat Ba Langur;
- Monitoring Cat Ba Langur by Radio-tracking system;
- Analyze the Cat Ba Langur data;
- Monthly ranger Park and Forest Protection Groups meeting;
- Train the rangers of the National Park and Forest Protection Groups in the use of GPS devices during the field work to get a better record of patrol routes and violation hotspots;
- Promotion and coordination of Forest Protection Group, local Forest Protection Club and Langur Guardian's activities;
- Cooperation patrol with Ranger force, Forest Protection Group,
 Forest Protection Club and Langur Guardian;
- Monthly Forest Protection Group and Langur Guard meeting;
- Education, awareness raising on conservation for local people through household visit and village meeting;
- Mapping;
- Support the Scientific department in research, education and funding opportunities;
- Support Cat Ba National Park on implementation of the SMART software.

2009 to 2010

Center of Research and Development in Upland Area (CERDA). Hanoi.

Worked as the project officers for the project "Enhance active participation of local people towards the long-term sustainability and well-being of the ethnic minorities in Lang Son and Lao Cai province.

- Ethnic groups: Tay, Nung, H'Mong, Ha Nhi, Ho Mu, Hoa and King;
- The goal of the project: Enhance active participation of local people towards the long-term sustainability and well-being of the ethnic minorities;
- Working area: Capacity building on rights, land and forest laws, land allocation to community, livelihood.

COMPUTER SKILLS

- Internet, MS Office: Excel, Word, PowerPoint;
- Applying MapInfo, ArcGIS, and Google Earth, SMART software;
- Applying DNR GPS, MapSource, and BaseCamp to transfer GPS data to Google Earth, MapInfo, ArcGIS software;

OTHER SKILLS

- Wildlife photography;
- Good communication and teaching;
- Organizing and planning;
- Working independently and under pressure;
- Team working skills.

PUBLICATIONS

Thuc D. Phan, Oz Sahin, Marcello Sano, Hai Q. Pham, Hieu N. Dao, **Luan S. Mai**, Tuyen V. Pham (2020). Assessing the Vulnerability of an Island Water System Subject to Climate Change and Tourism Development: A System Dynamics Approach. *3rd Asia Pacific Conference*. Australia.

T.D. Phan, O. Sahin, H.D. Trinh, H.N. Dao, **L.S. Mai**, T.V.Pham, H.Q. Pham, T.P. Do, T.V. Vu, and S.J. Capon (2019). An intergrated approach for improved management of an island's scace water recources under climate change and tourism development: A system dynamics modelling approach. *23rd International Congress on Modelling and Simulation*. Australia

Thuc D. Phan, Greg S. Baxter, Hao A. D. Phan, **Luan S. Mai**, and Hoang D. Trinh (2019). An intergrated approach for predicting the occurrence probability of an elusive species: the Southwest China serow. *Wildlife Research* **46**, 386-397. https://doi.org/10.1071/WR18116

N. Leonard, **M. S. Luan**, R. Passaro, M. Raffel, J. Adler, D. Schrudde, R. Stenke (2016 August). *Current Status of the Cat Ba Langur Population: numbers, population trend, and birth rates. Cat Ba Langur Conservation Project, Cat Ba Island, Hai Phong, Vietnam.* (Neahga Leonard - CBLCP - IPS Presentation - Chicago 2016).

Neahga Leonard, Jorg Adler, Peter Levelink, Mai Sy Luan, Rick J. Passaro, Martina Raffel,

Daniel Schrudde and Roswitha Stenle (2015). Wild-to-wild translocation of limestone

langurs: a case study of *Trachypithecus poliocephalus* on Cat Ba Island, Vietnam. *Cambodian*

Journal of Natural History, 5-97 (1).

https://www.researchgate.net/scientific-contributions/2071457528 Mai Sy Luan

Dong Thanh Hai, Ta Thi Tuyet Nga, Mai Sy Luan (2014). Feeding ecology of golden -

headed langur (Trachypithecus poliocephalus poliocephalus Trouesssart, 1911) in Cat Ba

National Park, Hai Phong. Journal of Agriculture and Rural Development, 24(133-138).

http://www.tapchikhoahocnongnghiep.vn/vi/news/Cac-so-Tap-chi-thuong-kv/Tap-chi-Nong-

nghiep-Phat-trien-nong-thon-so-24-2014-39/

Nguyen The Cuong, Mai Sy Luan, Nguyen Van Truong, and Neahga Leonard (2014). Report

on Census for Cat Ba langur population (Trachypithecus poliocephalus) at Cai Minh Tu - Viet

Hai and protected area - Cat Ba National Park, Cat Hai district, Hai Phong City. Fauna &

Flora International and Cat Ba Langur Conservation Project, Hai Phong, Vietnam.

Nguyen The Cuong, Mai Sy Luan, Nguyen Van Truong (2014). Survey guide for Cat Ba

langur (Trachypithecus poliocephalus poliocephalus) in Cat Ba National Park, Cat Hai, Hai

Phong. Fauna & Flora International, Cat Ba Langur Conservation Project, Hanoi (unpublic).

Cat Ba Langur photo was publiced by National Geographic:

http://ngm.nationalgeographic.com/2014/08/next/primate-rescue

References

Vu Thi Hien

Director, Centre of Research & Development in Upland Area (CERDA)

Room 801, Apartment block of Agriculture bank, Alley 106/10, Lane 106,

Hoang Quoc Viet str., Hanoi, Vietnam

Fax: +84 4 62690848

Mobile: +84 (0) 913 039 718 or +84 (0) 975 790 816

Email: tranvuhientk@gmail.com

Dong Thanh Hai, Assoc. Prof. PhD

Deputy Dean of Postgraduate Faculty

8

and Lecturer Department of Wildlife Management Faculty of Forest Resources Management and Environment Vietnam Forestry University. Xuan Mai, Chuong My, Hanoi

Mobile: +84 (0) 915 452 657 Email: donghaifuv@gmail.com

Nguyen Thien Tao, Doctor of Science

Head of Department of Nature Conservation Vietnam National Museum of Nature (VNMN) Vietnam Academy of Science and Technology (VAST) A20 Building, 18 Hoang Quoc Viet St., Hanoi, Vietnam

Mobile: +84914899078

Email: taont@vnmn.vast.vn or nguyenthientao@gmail.com