Guoliang ParDCurriculum Vitae

Family name Pan; Given name:Guoliang
Gender male
Date & place of birth: May 19th, 1989 in Changchun, Jilin Province, China
Citizenship: P. R. China
Health: excellent
Present institution and positions
Master Candidate, The Wildlife Institute,
Beijing Forestry University, 35 Tsinghua-east Road, Beijing 100083, China
Email: guoliangpan1989@gmail.com
Mobile: 86 (0) 186 1162 3467

English Proficiency: CET-4, CET-6, IELTS 6.5

Language ability (self evaluation)

	Writing	Reading	Speaking
English	Good	good	good
Chinese	Excellent	excellent	excellent

Education:

¥ 2008 - 2012 Northeast

Forestry

Universitv

NEFU

BAG(Bachelor of agriculture) Zoology | First Class

This course is from one of the China's leading universities, linked with both Ministry of Education and State Forestry Administration. I have gained a greater understanding in: the conservation biology, both from the human and biological perspective, the main tools used to address conservation problems and conservation in practice. Specific areas covered include: species monitoring techniques (Infrared automatic camera), conservation planning & prioritisation techniques, advanced statistical techniques, preparing conservation proposals and individual & team-based communication, including written, poster and oral reports. As well as studying a range of different aspects of Conservation biology, from 'Zoology' to 'Ecology', I have also learnt how to organise my time, together with the ability to prioritise, make judgements and solve complex problems. Through various laboratory practise and fieldwork, I have learnt about teamwork, experimental design and statistical analysing techniques. Finally, I have been able to use and develop these skills through the completion of my research investigation, Evaluation and management strategies on ungulate resources in Jiangxi Mtoushan Nature Reserve, Jiang Xi Province, China.

Professional Practice Experience

¥ May10th-20th 2013 Researcher Evaluation and management strategies on ungulate resources in Jiangxi MatoushalNature Reserve In order to fulfil my graduation dissertation, I went to Jiang Xi Matoushan Nature Reserve again to do the same research on the ungulates as last year, in spite of setting 20 camera traps around the same place as last year, I also randomly choose some other place to set 10 more traps, in that case, the survey will cover more area inside of the Nature Reserve and meanwhile the data will be more believable.

Translator/Assistan	t, Research on the habits and the density of the ungulates
	I, together with Dr. Joelene Hughes(Wildlife Conservation Research Unit
¥ Mar20 th -Apr10 th 2013	(WildCRU)), went to Gansu Qianlianshan Nature Reserve again to do
	some research on the habits and the density of the ungulates', We put out
	cameras at 5 sites (3 in each site)in the first four days and then spent the
	rest of our time carrying out density surveys. I was her translator/assistant
	for the whole 20-day field survey, learning a lot of knowledge about how
	to test the ungulates' habits and how to do the calculation on the density
	of the animals through observing during the field work.

¥ Nov18th-Mar8th 2012-2013

Intern Student to University of Alaska Fairbanks

It was my honor to own this opportunity going to UAF to be an intern student learning some data analysis skills from Dr. Falk Huettmann who is the professor in UAF. The whole learning lasted for 4 months, during the period I was there, I learned the way of how to use Arc GIS **a** Salford Predictive Modeller **a** R software and GME, through learning the software, it helped me solving many survey problems like making some predictive maps and the degree of importance from the factors affecting, meanwhile, I also learned the way of dealing with some problems from the local students, to sum up, the experience in Fairbanks was worth cherishing.

Translator/Assistant, Research on the vegetation of the ungulate's I, together with Dr. Joelene Hughes(Wildlife Conservation Research Unit (WildCRU)), went to Gansu Qianlianshan Nature Reserve to do some research on vegetation, We put out cameras at 7 sites (13 cameras, as a single one at the first site) in the first four days and then spent the rest of our time carrying out vegetation surveys. I was her translator/assistant for the whole 20-day field survey, learning a lot of knowledge about how to continue the vegetation survey, and also how to recognize some scats of the predators.

¥Apr ĐMay 2012

Researcher Evaluation and management strategies on ungulate resources in Jiangxi Matoushan Nature Reserve

dissertation, I went to Jiang Xi Matoushan Nature

As my graduation

¥ Aug 8th-27th

2012

Reserve to do some research on the ungulates there, fully learned line-transect method and how to use Infrared automatic cameras.

¥ FebÐMar 2012	Translator/Assistant. Research on the conflict between human beings and the wildlife I, together with Charlotte Whitham, went to Jiang Xi Matoushan Nature Reserve to finish the social investigation. I was her translator/assistant for the whole 10-day outdoor survey, knowing a lot of basic information about the local life there. It was very helpful to my follow-up survey.
¥ May ĐJun 2011	Researcher, Professional Practice Deer farmson the Sun Island It was my first time doing some research outdoor. I was there observing deer behavior and their habits, also collecting some feces to analyze the nutrition constituent.

Research Experience:

¥ Evaluation and management strategies on ungulate resources ianbxi Matoushan
 Nature Reserve(SFA project , 203)

Field Researcher

¥ Evaluation and management strategies on ungulate resources in Jiangxi Matoushan
 Nature Reserve(SFA project , 2012)

Field Researcher

¥ The living habits of Pseudois nayauand Capra ibexin West Kun Lun Mountains
 (SFA project; 2009 ;

Project Assistant

Referees:

Dr. Kun Shi The Wildlife Institute Beijing Forestry University 35 Tsinghua-east Road, Beijing 100083, China Tel: +86-10-6233-6065 E-mail: <u>kunshi11@yahoo.com.cn</u>