

PERSONAL INFORMATION

Songyin Qiu

 Huixinli Building No.241,Chaoyang District, 100029 Beijing (China)

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 qiusy@caiq.gov.cn

Sex Male | Date of birth 11 Sep 1986 | Nationality Chinese

POSITION

Risk analysis and GIS technology technician

WORK EXPERIENCE

6 Jul 2009–Present

Risk analysis and GIS technology technician

Chinese Academy of Inspection and Quarantine (CAIQ), Beijing (China)

Application of geographical information system;

Participate in the risk analysis for imported animals and animal products;

World animal epidemic information collection

EDUCATION AND TRAINING

1 Sep 2005–30 Jun 2009

Bachelor of animal science and technology

Yunnan Agricultural University, Kunming (China)

study at the College of animal science and technology;

learned zoologyzoonomy animal biochemistryhistology and embryologyanimal anatomyanimal husbandry pasture growing management

30 Mar 2012–30 May 2015

Master of Veterinary Medicine

China Agricultural University, Beijing (China)

study at the College of veterinary medicine

Learned dialectics of nature,animal immunology,experimental zoologyveterinary microbiologyveterinary public health,veterinary pathology,veterinary lemology,veterinary parasitology

PERSONAL SKILLS

Mother tongue(s)

Chinese

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

Good teamwork skills and good social skills;

Good capacity to work in multicultural environments;

Good communication skills.

Organisational / managerial skills

Good skills of planning and priority management

Good skills of self-management and scheduling

Good skills of problem-solving

Computer skills

Good knowledge of Microsoft Windows™ proprietary operating system (Windows XP, Windows 7);

Basic knowledge of Microsoft Windows™ server operating system (Windows Server 2003 and Windows Server 2008);

Basic knowledge of commercial GIS software(ESRI™ ArcGIS Desktop 9.x/10.x) ;

Good knowledge of Microsoft Office™ 2003/2007/2010 softwares (Word™, Excel™, PowerPoint™, Access™)