Curriculum vitae

PERSONAL INFORMATION

HAILIQIGULI ZUNUER



TYPE OF APPLICATION

WORK EXPERIENCE

1 Jan 2016-28 Feb 2016

Teaching associate professional

Teaching New Concept English 2, to college freshmen students during their vacation.

1 Oct 2015-3 Oct 2015

Poster Presentation

2015 Molecular and cellular Biology, Cancer Research Students Congress / Istanbul Technical University, Istanbul (Turkey)

Poster Presentation of research titled as: "The DDE transposase family in Antarctic ciliate *Euplotes focardii*".

10 Jul 2015-16 Jul 2015

Poster Presentation

2015 Ciliate Molecular Biology / University of Camerino, Camerino (Italy)

2015 Ciliate Molecular Biology (Conference Poster Platform)

http://convegni.unicam.it/cilmolbiol2015

During this conference, I was member of research titled as :"The DDE transposase family in Antarctic ciliate *Euplotes focardii*"

1 Jun 2014-1 Mar 2015

Laboratory Stage

Dr. Sandra Pucciarelli, Camerino (Italy)

Characterization of Transposase Genes Antarctic Ciliate *Euplotes focardii*, Thesis project: ciliate DDE transposase characterization, with advisors Dr.Sandra Pucciarelli and Prof. Cristina.Miceli, in the Molecular Biology and Molecular Biotechnology lab headed by Professor Cristina.Miceli at University of Camerino/Italy

1 Sep 2014-1 Dec 2014

Erasmus Internship

Prof. Gert Jan C. Veenstra, Nijmegen (Netherlands)

Potential Effects of Transcription Factors on Zygotic Genome Activation during the Embryonic Development of *Xenopus tropicalis*,

Stage in the molecular developmental biology lab headed by Professor Gert Jan C. Veenstra in Radbdoud University Nijmegen/The Netherland as an ERASMUS intern.

19 Jul 2015-26 Jul 2015

Volunteering Experience

13TH EUROPEAN UNIVERSITIES VOLLEYBALL CHAMPIONSHIP, Camerino (Italy)

I volunteered for team of Beykent University from Turkey.

Curriculum vitae HAILIQIGULI ZUNUER

1 Jan 2014–31 Jul 2014 Office Asistant

Students Affairs Office, University of Camerino, Camerino (Italy) In the position, I was assisting to consulting as a part time worker.

1 Apr 2012–1 Aug 2012 Part Time Nurse Assistant

Dentist, Prof. Omer Haluk Elcioglu, Istanbul (Turkey)

EDUCATION AND TRAINING

5 Nov 2012–9 Apr 2015 Master of Science, Biotechnology and Biological Science

University of Camerino, Camerino (Italy)

Clinical and molecular diagnosis, Epigenetics and advanced molecular biology, Genomics and Proteomics, Biology of cancer and bio-molecular therapeutic agents, Molecular ecology, Structural biology, Microbial pathogens and Biofilms, Molecular Parasitology, Stem cell biology and animal model.

Average Grade 28/30

1 Sep 2007–1 Jul 2011 Bachelor of Science, Biological Education

Nanjing Normal University, Nanjing (China)

Studied Subjects (Courses were held in Chinese language)

Cell biology, Biochemistry, Molecular Biology, Plant biology, Animal biology General Ecology,

Microbiology, Genetics, Cancer biology

Avarage Grade: 68/100

1 Sep 2002–1 Sep 2005 High School Degree

Pichan(Shanshan) No.1 Uyghur High School / China, Turpan (China)

Studied Subjects (Courses were held in Uyghur language)

Geography, History, Biology, Physics, Chemistry, Politic, , Literature, Math, Chinese

Avarage Grade: 92/100

PERSONAL SKILLS

Mother tongue(s) Uyghur Turkish

Other language(s)

rianguage(s)	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
Chinese	C1	C1	C1	C1	C1		
	HSK C level, MHK Level 3						
English	B2	B2	C1	C1	C1		
	IELTS 6.5						
Turkish	C1	C1	C1	C1	C1		
	TOMER C1						
Uzbek	B2	A1	B2	B2	A1		
Turkmen	B2	A1	B2	B2	A1		
Azerbaijani	B2	A1	B2	B2	A1		
Italian	A1	A1	A1	A1	A1		

Curriculum vitae HAILIQIGULI ZUNUER

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

Well communication skill is obtained through mostly my study and part time job experiences. Adoptable attitude towards new challenges by experiencing different cultural interaction.

Organisational / managerial skills

I am an active organizer of social and educational volunteering. Potential leadership is my strong side in character.

Job-related skills

Laboratory Skills

Genome Analaysis(Ciliate Euplotes focardii), TaqPCR, RT-qPCR, DNA/RNA Purification, Whole Cell Protein Extraction

Western Blot, Gel Electrophoresis, PCR product purification from solution and gel

Plasmid Extraction, Molecular Cloning.

Bioinformatic tools

BLAST, Clustal W, Taverna

Digital competence

	SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving			
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user			

<u>Digital competences - Self-assessment grid</u>

Visual Basic Programming

ADDITIONAL INFORMATION

Honours and awards

BORSA DI STUDIO (Excellent Student Scholarship by ERSU/Italy)

ERASMUS SCHOLARSHIP(Italy)

Basketball championship (From high school until end of College)

Hobbies

Excellent basketball and table tennis player, big fan of traveling and swimming. I like new adventures in life.