

PERSONAL INFORMATION

HOSNA HEIRANI MOGHADDAM



 Via dei Kennedy, 73, Sant' Angelo di Pive di Sacco, (PD) 35020, ITALY

  0039-3517008076

 hosna.heiranimoghaddam@phd.unipd.it

 <https://www.linkedin.com/in/hosna-heiranimoghaddam-297971203>

 IM service TEAM, MEET heirani.hosna@gmail.com

Sex Female | Date of birth 02.08.1980 | Nationality Iranian

JOB APPLIED FOR  
POSITION  
PREFERRED JOB  
STUDIES APPLIED FOR  
PERSONAL STATEMENT

Ph.D. Student for the project: Advanced genotyping technologies for the molecular prediction of multiple resilient traits in crop plants

WORK EXPERIENCE

10/2022- 05/2023

Research fellowship

Professor Paolo Sambo: [paolo.sambo@unipd.it](mailto:paolo.sambo@unipd.it)

- the genetic-molecular and agronomic-qualitative characterization of experimental populations of horticultural species for the development of new varieties.

Genetics

2003 – 2019

Greenhouse Supervisor

The Agricultural and Natural Resource Engineering Organization office

<https://www.agrieng.org/en>

Disease management of plats in Farm and Greenhouses, Check the structure of Greenhouse.

EDUCATION AND TRAINING

21/04/2022 - 21/06/2022

The academic BIOINFORMATIC training programs

Replace with EQF (or other) level if relevant

Dr. ABOZAR GHORBANI: [abozar.ghorbani@shirazu.ac.ir](mailto:abozar.ghorbani@shirazu.ac.ir)

Iran and Biotechnology Scientific Society, Shiraz University

- BIOINFORMATIC software

04/07/2022 - 15/07/2022

▪ Wroclaw University of Environmental and Life Sciences summer school

- The hours as a topic of Scientific for everyone

<https://phd.upwr.edu.pl/en/for-candidates/summer-school>

- Students

22/11/2021 - 24/11/2021

▪ International Metagenomics on Workshop of San Servolo , Venice

▪ <https://sites.google.com/view/najanfuinclapdjf/home>

- Speaker

09/ 2019 - 02/ 2022

Master student - SUSTAINABLE AGRICULTURE

Replace with EQF (or other) level if relevant

University of Padua <https://www.unipd.it/en/>

- Student FINAL GRADE: 96/110

1999 - 2003

**Bachelor's degree in AGRICULTURAL ENGINEERING  
AGRONOMY AND PLANT BREEDING**

Replace with EQF  
(or other) level if  
relevant

The Islamic Azad University of Kerman/ (Iran) FINAL GRADE: 15.54/20  
[https://www.unipage.net/en/18444/islamic\\_azad\\_university\\_kerman](https://www.unipage.net/en/18444/islamic_azad_university_kerman)

- Student

**PERSONAL SKILLS**

Mother tongue(s) Persian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Italian	A2	A2	A2	A2	A2
German	A1	A1	A1	A1	A1

Communication skills ▪ Good communication skills gained through my experience with Farmers as Supervisor of Greenhouses

Organizational/managerial skills ▪ Supervisor (a team of Farmers and workers, Students in Agriculture Courses)

Job-related skills ▪ Good command of quality control Genetical software (currently responsible for quality audit) as a Bioinformatician

Digital Bioinformatic skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Good	Good	Good	Good	Good

RNA-Seq data, long noncoding RNA, Cluster Analysis Network, Gene Promoter Analysis, and more related Bioinformatic-certificates

- Good command of office suite (word and Excel processor, spread sheet, presentation software)

Other skills ▪ Charcoal Drawing

Driving license driving license category B2