

## PERSONAL INFORMATION



## Vilma Vanessa Fernandes Duarte

 Centre of Marine Sciences, University of Algarve, Campus of Gambelas, 8005-139 Faro (Portugal)

 (+351) 966369817  (+351) 289800051 EXT 7134

 vvduarte@ualg.pt

**Sex** Female | **Date of birth** 30/11/1990 | **Nationality** Portuguese

## WORK EXPERIENCE

01/06/2012–31/08/2012

**Taxi driver**

João Eugénio & Clotilde, Lda  
Largo S. Vicente nº9, 8650 Vila do Bispo (Portugal)

Transfers services from/to hotels and/or airport.

**Business or sector** Other service activities

15/05/2013–15/09/2013

**Taxi driver**

João Eugénio & Clotilde, Lda, Vila do Bispo (Portugal)

15/04/2014–15/09/2014

**Taxi driver**

João Eugénio & Clotilde, Lda, Vila do Bispo (Portugal)

11/05/2015–05/09/2016

**Taxi driver**

João Eugénio & Clotilde, Lda, Vila do Bispo (Portugal)

03/04/2017–29/12/2017

**General manager in agriculture**

Nuvem Maravilha, Lda, Tavira (Portugal)

Harvest responsible;

Transport of workers from and to the farm.

01/01/2018–Present

**Assistant Research**

CCMAR - Centre of Marine Sciences

University of Algarve, Campus of Gambelas, 8005-139 Faro (Portugal)

[www.ccmar.ualg.pt](http://www.ccmar.ualg.pt)

Supervisors: Marco António Campinho & Juan Fuentes

**Business or sector** Professional, scientific and technical activities

## EDUCATION AND TRAINING

15/09/2009–15/06/2013

**Bachelors degree in Biology - Mark: 13/20**

University of Algarve, Faro (Portugal)

Celular, Applied and Development Biology; Invertebrate and Vertebrate Biology; Animal and Vegetable Histology; Animal Diversity, Ecology and Physiology; Vegetable Diversity, Ecology and Physiology; Earth Science and Process; Mathematics, General and Organic

Chemistry; Evolution; General Biochemistry; Statistics; Ecotoxicology; General and Applied Entomology; Genetics Engineering and Biotechnology; Molecular Genetics; Habitats Management; Microbiology; Physics; Population Dynamics; Bioinformatics; Immunology; Bachelors Project "Characterization of the physiological and molecular response of *Carpobrotus edulis* to water and saline stress".

15/09/2013–30/11/2015 **Master degree in Microbial and Molecular Biology - Mark: 16/20**

University of Algarve, Faro (Portugal)

Microbial Ecology and Biology; Genetical Expression and Pathologies; Prokaryotes and Eukaryotes Molecular Genetics; Metagenomic, Clinical Microbiology, Cellular and Molecular Biology Technicals; Proteomics; Cellular Culture Establishment and Maintenance; Unicellular Eukaryotes Biology; Entrepreneurship; Stem Cells Biology; Master Thesis " *Vitivirus* present in Portuguese grape varieties of *Vitis vinifera*: Molecular characterization and diagnosis".

05/02/2016–27/01/2017 **Postgraduate in Legal medicine and Forensic Sciences - Mark: 14/20**

University of Algarve - High School of Health, Faro (Portugal)

Law; Psychology and Psychiatry Forensic; Legal-Medical Clinic; Forensic Pathology; Forensic Biology and Genetics; Criminal and Scientific Police; Forensic Anthropology; Forensic Chemistry and Toxicology; Imaging.

**PERSONAL SKILLS**

Mother tongue(s) Portuguese

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Spanish	B1	B1	B1	B1	A2
German	A2	A1	A1	A1	A1

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 I have a high level of communication skills, because in my last professional position, I interacted with people from all over the world, demanding the understanding of English and other languages.

Organisational / managerial skills I have good relational skills with other people, and even teamwork.  
I am very organized and perfectionist.

Job-related skills

Domain of English language;  
High capacity of orientation and organization;  
Very responsible.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving

Proficient user	Proficient user	Independent user	Independent user	Independent user
-----------------	-----------------	------------------	------------------	------------------

Digital skills - Self-assessment grid

Knowledge in Office tools (word, excel, power point);

Knowledge in alignment and treatment of nucleotide and amino acids sequences programs (BioEdit), phylogenetic dendograms design (MEGA6), primers design (Oligo).

Driving licence B, D

**ADDITIONAL INFORMATION****Publications**

**Fonseca**, F. G., Duarte, V., Teixeira Santos, M., Brazão, J. and Eiras-Dias, J. E. (2016) First molecular characterization of Grapevine virus B (GVB) in Portuguese grapevine cultivars and improvement of the RT-PCR detection assay. Archives of Virology. In press.

**Duarte**, V., Silva, I., Santos, M.T., Brazão, J., Eiras-Dias, E. and Fonseca, F. (2015) Molecular detection of GVA and GVB variants in Portuguese grapevine varieties. In: Extended Abstracts oh 18th Meeting of ICVG, Ankara-Turkey. 192-193. DOI: [10.13140/RG.2.1.4458.8008](https://doi.org/10.13140/RG.2.1.4458.8008)

**Duarte**, V.e Fonseca, F. (2014) Physiological responses of young plants of *Carpobrotus edulis* (L.) N.E. Br (Aizoaceae) to salt and water stress. G.J.B.S. **2(2)**:51-59. DOI: <http://dx.doi.org/10.12974/2311-858X.2014.02.02.2>.

**Thesis**

Duarte, Vilma Vanessa Fernandes. *Vitivirus* present in Portuguese grape varieties of *Vitis vinifera*: Molecular characterization and diagnosis. University of Algarve – Science and Technology College, Faro. 2015. Master Thesis.

Duarte, Vilma Vanessa Fernandes Duarte - Characterization of the physiological and molecular response of *Carpobrotus edulis* to water and saline stress. University of Algarve - Science and Technology College, Faro. 2013. Bachelors Thesis.

**Courses**

22/05/2013 - 05/06/2013: Certificate of Professional Training in the Application of Phytopharmaceuticals (50h)

06/02/2017 - 29/03/2017: Certificate of Training of Quality Supervisors / Team Supervisors (150h)

06/07/2017 - 08/07/2017: Certificate of Professional Training for the Specialized Application of Phytopharmaceuticals - Confined Environment Treatment Products (21h)