Daniel Costa Valerio

Curriculum Vitae

in wagjub

○ wagjub

② danielcostavalerio@gmail.com

③ www.costavalerio.com

↓ +55 (11) 9 8042 8922

◀São Paulo - SP, Brazil

Education

- Feb 2018– **Master of Science in Information Systems**, *Polytechnic Institute of Bragança (IPB)*, Bragança, Jun 2019 Portugal.
 - Dissertation: Automatic Recognition of Signal Parameters in a Linguistic Context Using Neural Networks
- Feb 2018- **Degree in Computer Engineering**, *Polytechnic Institute of Bragança (IPB)*, Bragança, Portugal. Jun 2019
- Aug 2014– **Bachelor of Science in Computer Science**, Federal Technological University of Paraná Jun 2019 (UTFPR), Campo Mourão, Brazil.

Complementary Education

- 2015 **Mini-course FreeBSD**, *Campo Mourão*, Paraná PR, Brazil. Federal Technological University of Paraná (UTFPR)
- 2015 Mini-course Beyond pixel: Introduction to Screen Readers and Open Source Projects for the Visually Impaired, Campo Mourão, Paraná PR, Brazil.

 Federal Technological University of Paraná (UTFPR)
- 2014 **Introduction to Android Programming**, *Campo Mourão*, Paraná PR, Brazil. Federal Technological University of Paraná (UTFPR)

Experiences

- May 2015 **Mathematical Logic Monitor**, Federal Technological University of Paraná (UTFPR), Campo Jul 2015 Mourão, Paraná PR, Brazil.
 - Assisted students in the discipline of mathematical logic and the professor to construct activities for the discipline.
- Sep 2011 **Internship Monitor computer labs**, *Informatic and Administration College of São Paulo -* Dez 2011 *(FIAP)*, São Paulo SP, Brazil.
 - Perform maintenance, assembly and cleaning of laboratory microcomputers. Assist students in the use of the microcomputer during classes.

Participation in Projects

- 2018–2019 Automatic Recognition of Signal Parameters in a Linguistic Context Using Neural Networks, Polytechnic Institute of Bragança (IPB), Bragança, Portugal.

 Masters dissertation
 - 2018 **Brazilian Auto Plate Recognition System**, *Polytechnic Institute of Bragança (IPB)*, Bragança, Portugal.
 - Work for masters discipline of artificial intelligence
- 2016-2017 **The Applied Dissimilarity in Facial Recognition**, Federal Technological University of Paraná (UTFPR), Campo Mourão, Paraná PR, Brazil.

 Scientific Initiation Project

2018 **Relationship Between Editions Quantity and Build Success**, Federal Technological University of Paraná (UTFPR), Campo Mourão, Paraná - PR, Brazil.

Activity for the discipline of data mining

Participation in Events

- 2017 **ExpoUT 2017 Professions Trade Fair of UTFPR-CM**, *Campo Mourão*, Paraná, Brazil. Student volunteer to build activities for the Computer Science course show
- 2016 **CBSoft VII Brazilian Congress of Software: Theory and Practice**, *Maringá*, Paraná, Brazil, Volunteer participation at the congress.
- 2015 **FLISoL Festival Latin American Festival of Free Software Installation**, *Maringá*, Paraná, Brazil.

Skills

Computation Linux, Python, C, Artificial Intelligence, Deep Learning

Others Entrepreneur, Communicative, Quick Adaptation

Languages

Portuguese Native Speaker

English Intermediary

Japanese Basic

Reads Well, Understands Well, Speaks Reasonably Reads Little, Understands Reasonably, Speaks Reasonably

Interests

- Artificial Intelligence
- Automation

- Development of applications and tools using artificial intelligence.
- Development of tools for automation of services.

References

Prof. Diego Bertolini, *diegobertolini@gmail.com*. Federal Technological University of Paraná (UTFPR)

Prof. Rui Pedro Lopes, rlopes@ipb.pt.

Polytechnic Institute of Bragança (IPB)

Publications

[Valerio et al., 2017] Valerio, D. C., Sozim, M. B., Ramos, F. V., and Sabo, P. H. (2017). Device that assists the visually impaired people to identify people through face recognition. In *Proceedings of the XVI Brazilian Symposium on Human Factors in Computing Systems, IHC 2017, Joinville, Brazil, October 23-27, 2017*, pages 58:1–58:4.