# Diogo Carbonera Luvizon

Ph.D. Candidate (last year)

October 11, 2018

ETIS - ENSEA/UCP/CNRS 8051 Tel.: +33 01 30 73 65 35 6 avenue du Ponceau Email: diogo.luvizon@ensea.fr 95014 Cergy-Pontoise Cedex (France) Birth:  $14^{th}$  April 1989, Piraju (Brazil)

## Research Experience

2015-today	Ph.D. in Science of Information and Communication, University Paris-
	Seine / University of Cergy-Pontoise, France.
April-July/	Exchange of research, QoSTREAM project, Faculty of Technical Sciences –
2015	University of Novi Sad, Serbia.
2013 – 2015	M.Sc. in Applied Computing, Vehicle speed estimation by License plate de-
	tection and tracking, Federal University of Technology (UTFPR), Brazil.
2009 – 2010	Academic Internship, Prototyping and Tooling Group (NUFER), Federal Uni-
	versity of Technology, Brazil.

## **Professional Experience**

2017–2018	Substitute professor (as <i>vacataire</i> , about 90 hours). Teaching for the 2nd and 3rd years of B.Sc. in Electronic Engineering as well as for Master's curses, which includes <i>Artificial intelligence for control (reinforcement learning)</i> , <i>Artificial intelligence (intro. to deep learning)</i> , <i>Parallel programming</i> , and <i>Software engineering</i> .
2011-2014	<b>Development Engineer at Ensitec Tecnologia</b> . Working on development engineering for a broad range of electronic products and systems, from ultra-low power projects to applications using image processing and computer vision algorithms.
2010-2011	Trainee Engineer at Velsis.  Development of electronic equipments for vehicle speed measurement systems.

## Education

2013 – 2015	M.Sc. in Applied Computing, Federal University of Technology, Brazil.
2007 – 2011	Electronic Engineering, emphasis on Electronics and Telecommunications, Fed-
	eral University of Technology, Brazil.

## Languages

Portuguese | Native proficiency

English | Professional working proficiency

French | Professional working proficiency (3 years living in France)

### **Publications**

### International Journals

[1] Diogo Carbonera Luvizon, Hedi Tabia, and David Picard. Learning features combination for human action recognition from skeleton sequences. *Pattern Recognition Letters*, 99:13 – 20, 2017.

- [2] D. C. Luvizon, B. T. Nassu, and R. Minetto. A Video-Based System for Vehicle Speed Measurement in Urban Roadways. *IEEE Transactions on Intelligent Transportation Systems (ITS)*, PP(99):1–12, 2016.
- [3] Neri Volpato, Alexandre Franzoni, Diogo C. Luvizon, and Julian M. Schramm. Identifying the Directions of a set of 2D Contours for Additive Manufacturing Process Planning. *The International Journal of Advanced Manufacturing Technology*, 68(1-4):33-43, 2013.

#### **International Conferences**

- [1] Diogo C. Luvizon, David Picard, and Hedi Tabia. 2d/3d pose estimation and action recognition using multitask deep learning. In *The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, June 2018.
- [2] D. C. LUVIZON, B. T. NASSU, and R. MINETTO. Vehicle speed estimation by license plate detection and tracking. In XXIX SIBGRAPI Conference on Graphics, Patterns and Images, 2016. 1st prize on the Workshop of Theses and Dissertations.
- [3] D. C. LUVIZON, B. T. NASSU, and R. MINETTO. Medição da velocidade de veículos por detecção e rastreamento da placa. In *XLII Conferencia Latinoamericana de Informática (CLEI)*, 2016. **20** lugar no XXII Concurso Latinoamericano de Tesis de Maestría.
- [4] D.C. Luvizon, B.T. Nassu, and R. Minetto. Vehicle Speed Estimation by License Plate Detection and Tracking. In *Acoustics, Speech and Signal Processing (ICASSP)*, 2014 IEEE International Conference on, pages 6563–6567, May 2014.

#### **Patents**

[1] DIOGO C. LUVIZON, RODRIGO MINETTO, and B. T NASSU. Sistema para Medição de Velocidade Instantânea e Média de Veículos por Reconhecimento de Padrões em Imagens e Vídeos Digitais. INPI - Instituto Nacional da Propriedade Industrial, Registro No. BR10201503191, 2015 (Brazil, in portuguese).

### Master's Thesis

[1] Diogo Carbonera Luvizon. Vehicle Speed Estimation by License Plate Detection and Tracking. Master's thesis, Federal University of Technology – Parana, Brazil, July 2015.