# Jonathan Lima

SMT 20 lote 14 casa 04, Taguatinga
Distrito Federal, Brazil 72023-500

⑤ (+55) 61 999270831

☒ jonathanalis@gmail.com

☐ orcid.org/0000-0003-1680-6327

☐ github.com/JonathanAlis

# Objectives

Computer science PhD focused in biomedical image processing. Looking for a entry level opportunity in research and development, signal processing engineering, data science, gaming development, postdoc or education. Particularly interested in work on applications in biomedical imaging, audio-visual signal processing, computer vision or natural sciences.

#### Education

#### Jun 2018-Jan University of Texas at El Paso (UTEP),

2019 Electrical and Computer Engineering Department,

PhD Interchange period.

#### 2014–2019 University of Brasilia (UnB),

Computer science department, Computer Science PhD.

Title: Digital filtering methods in compressed sensing for magnetic resonance imaging reconstruction

## 2012–2014 University of Brasilia (UnB),

Computer science department, Computer Science Master's.

Title (translated): Per-pixel mirror-based measuring: A new method for high-speed video acquisition

# 2008–2011 University of Brasilia (UnB),

Computer science department, Computer Science Bachelor.

Title (translated): Application of the constant-Q Transform with fixed window length in the mutiple pitch recognition in audio signals.

# Experience

## June **Software Developer**, ITAE, CDT - UNB.

2011-Jan Developer of Batalha ITAE, a educational game for entrepreneurship learning.

2014 O Develop, maintain and document the game software, using C/C++, SVN and Qt.

- Laboratory maintenance, monitoring of the games sessions.
- Audio sequences editing for the animations.
- Full time during June 2011 January 2012, part time during Feburary 2012 January 2014.

## Various Faculty teaching assitant, University of Brasilia.

Part time faculty teaching assistant many times during undergrad and grad courses, in different disciplines.

- o Mar 2008 Jun 2009, Differential equations.
- Aug 2010 Nov 2010, Mathematical physics.
- Mar 2011 Jun 2011, Audio synthesis.
- Aug 2011 Nov 2011, Complex calculus.
- Mar 2013 Jun 2013, Multimedia signal processing.
- Aug 2014 Nov 2014, Image processing.

## Feb 2008– High school teaching assitant, ALUB, TAGUATINGA, DF.

Jul 2008 Part time maths and physics teaching assistant.

#### Journal Publications

. ... tataa - laakaanta - aad --

In revision Isotropic and anisotropic filtering norm Minimization: a generalization of the NESTA TV minimization, Lima, J.A.S., da Silva, F.B., von Borries, R., Miosso, C.J., Farias, M.C.Q., Signal Processing: Image Communication.

- Developed the method and the computational implementation in MATLAB.
- Performed the experiments and wrote the paper.

- Per-Pixel Mirror-Based Method for High-Speed Video Acquisition, Lima, J.A.S., Miosso, C.J., Farias, M.C.Q, JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION, v. 1, p. 1, 2017, http://www.sciencedirect.com/science/article/pii/S1047320317301050.
  - Developed the method and the computational implementation in MATLAB.
  - Performed the experiments and wrote the paper.

# Conference Papers

- 2018 Evaluation of Different Types of Filters in Magnetic Resonance Imaging Using Compressive Sensing with Pre-Filtering, Lima, J.A.S., von Borries, R., Miosso, C.J., Farias, M.C.Q., 2018 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2018, Honolulu.
  - Developed the method and the computational implementation in MATLAB.
  - Performed the experiments and wrote the paper.
  - Attended to the conference and presented the work.
- Avaliação de filtros de decomposição wavelet para reconstrução de imagens de Ressonância Magnética com Base em Compressive Sensing com Pré-Filtragem, Lima, J.A.S., Miosso, C.J., Farias, M.C.Q., Congresso Brasileiro de Eletromiografia e Cinesiologia (COBEC) e o Simpósio de Engenharia Biomédica (SEB) COBECSEB, 2018, Uberlândia..
  - Developed the method and the computational implementation in MATLAB.
  - Performed the experiments and wrote the paper.
  - Attended to the conference and presented the work.
- 2015 **REA-WSN:** Intercluster routing algorithm for energy optimization in wireless sensor networks, Lima, Paula; Lima, Jonathan; Solis, Priscila, 2015 7th IEEE LatinAmerican Conference on Communications (LATINCOM), 2015, Arequipa.
  - Part of computational implementation.
- 2014 **Per-Pixel Mirror-Based Acquisition Method for Video Compressive Sensing**, Lima, J.A.S., Miosso, C.J., Farias, M.C.Q., Proc. of EUSIPCO 2014, 2014, Lisbon, Portugal.
  - Developed the method and the computational implementation in MATLAB.
  - Performed the experiments and wrote the paper.
  - Attended to the conference and presented the work.
- Transformada Q constante de comprimento de janela fixo, Lima, J.A.S., Farias, M.C.Q., Brandao, M.C.P., Congresso de Engenharia de Áudio da AES-Brasil, 2012, São Paulo.
  - Developed the method and the computational implementation in MATLAB.
  - Performed the experiments and wrote the paper.
  - Attended to the conference and presented the work.

#### Skills

Languages Matlab (7 years experience), C/C++(2 years experience), Python, C#, Java

Utilities OpenCV, Pytorch, SVN, Git, Qt, Unity, LATEX, Tikz

Communication Portuguese, English

#### Relevant Courses

Classroom Linear Algebra, Signal and Image Processing, Stochastic Processes, Computer Vision, Gaming Development

Extra Python, Machine Learning, Deep Learning, OpenCV, Arduino curricular

# References

#### Mylene Farias,

Associate Professor, Electrical Engeneering Department, UnB, mylene@ene.unb.br.

#### Cristiano Miosso,

Assistant Professor,

Biomedical Engineering Graduate Program, UnB miosso@ieee.com.