

### José Ignacio Orlando, Ph.D.

Assistant Researcher **CONTACT INFORMATION** 

CONICET

PLADEMA / UNICEN

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RESEARCH INTERESTS

Machine learning and medical image analysis in ophthalmology: deep neural networks, statistical learning, probabilistic graphical models, graph analysis, medical image processing, image segmentation and classification, feature engineering and extraction, computer-aided diagnosis.

**CURRENT AFFILIATIONS** 

### **Assistant Researcher**, CONICET

October 2019

• PLADEMA Institute, Universidad Nacional del Centro de la Provincia de Buenos Aires, Tandil, Argentina.

### **Teaching Assistant, UNICEN**

April 2020

Teoría de la Información, Departamento de Computación y Sistemas, Facultad de Ciencias Exactas, Universidad Nacional del Centro de la Provincia de Buenos Aires (UNICEN), Tandil, Argentina.

### PREVIOUS AFFILIATIONS Postdoctoral Research Associate, OPTIMA

January 2018 - September 2019

• Christian Doppler Laboratory for Ophthalmic Image Analysis (OPTIMA), Department of Ophthalmology and Optometry, Medical University of Vienna, Vienna, Austria.

Postdoctoral Research Associate, CONICET September 2017 to January 2018

- Pladema Institute, Facultad de Ciencias Exactas, UNICEN, Argentina.
- CCT Tandil, CONICET, Argentina.

### **Teaching Assistant, UNICEN**

August 2010 to January 2018

Facultad de Ciencias Exactas

### Ph.D Student, CONICET

April 2013 to September 2017

- Pladema Institute, Facultad de Ciencias Exactas, UNICEN, Argentina.
- CCT Tandil, CONICET, Argentina.

### **Intern**, Inria Saclay - Team GALEN

May-November 2013

• Center for Learning and Visual Computing (CVN), Centrale Supelec, Paris, France.

**EDUCATION** 

Universidad Nacional del Centro de la Provincia de Buenos Aires (UNICEN), Tandil, PBA, Argentina

Ph.D., Computational and Industrial Mathematics, April 2013 - September 2017, summa cum laude

- Thesis: Machine learning for ophthalmic screening and diagnostics from fundus
- Advisors: Dr. Matthew B. Blaschko and Dr. Mariana del Fresno
- Area of Study: Medical imaging

M.S., Software Engineering, March 2013

- Thesis Topic: Texture based segmentation of 3D medical images
- Advisor: Dr. Mariana del Fresno
- Area of Study: Image and Signal Processing

**TEACHING** 

## Universidad Nacional del Centro de la Provincia de Buenos Aires, Tandil, PBA; Argentina

Professor 2020

• Machine Learning (Aprendizaje de máquina) (2020-Today). Diplomatura Universitaria en Inteligencia Artificial. Facultad de Ciencias Exactas.

 Computer Vision with Artificial Intelligence (Visión Computacional Basada en Inteligencia Artificial) (2020-Today). Diplomatura Universitaria en Inteligencia Artificial. Facultad de Ciencias Exactas.

### Teaching assistant

March 2010

- Information Theory (2020–Today)
- Workshop on Computational Mathematics (2015-2017)
- Information Theory (2013-2016)
- Workshop on Medical Imaging (2014-2015)
- Software Development Methodologies (2010-2012)

### Escuela de Educación Técnica N. 1, Las Flores, PBA; Argentina

Professor 2010-2013

- Operating Systems Laboratory
- Artificial Intelligence
- Network Systems Implementation

METRICS

• Google Scholar: H-index = 10. i10 index = 10. Total number of citations: 696. (Last checked: 28 December 2020)

## REFEREED JOURNAL PUBLICATIONS

[1] P. Navarro, *J. I. Orlando*, C. Delrieux and E. Iarussi. SketchZooms: Deep Multiview Descriptors for Matching Line Drawings. *Computer Graphics Forum*, 2020. In press.

IF: 2.116 (2018). Scimago Quartile: Q1.

[2] P. G. P. Ziemer, C.A. Bulant, J.I. Orlando, G. D. Maso Talou; L. A. M. Álvarez, C. Guedes Bezerra; P. A. Lemos, H. M. García-Garía and P. J. Blanco. Automated lumen segmentation using multi-frame convolutional neural networks in Intravascular Ultrasound datasets. European Heart Journal Digital Health, 2020. In press.

doi:10.1093/ehjdh/ztaa014. IF: N/A (journal created in 2020).

[3] H. Külsgaard, J. I. Orlando, M. Bendersky, J. P. Princich, L. S. R. Manzanera, A. Vargas, S. Kochen and I. Larrabide. Machine learning for filtering out false positive grey matter atrophies in single subject voxel based morphometry: a simulation based study. *Journal of the Neurological Sciences*, 2020. In press.

doi:10.1016/j.jns.2020.117220. IF: 3.115 (2019). Scimago Quartile: Q2.

- [4] H. Fu, F. Li, X. Sun, X. Cao, J.Liao, J. I. Orlando, ..., Y. Xu. AGE Challenge: Angle Closure Glaucoma Evaluation in Anterior Segment Optical Coherence Tomography. Medical Image Analysis, 2020. In press. doi:10.1016/j.media.2020.101798. IF: 8.88 (2017). Scimago Quartile: Q1.
- [5] J. I. Orlando, B.S. Gerendas, S. Riedl, C. Grechenig, A. Breger, M. Ehler, S.M. Waldstein, H. Bogunović and U. Schmidt-Erfurth. Automated Quantification of Photoreceptor alteration in macular disease using Optical Coherence Tomography and Deep Learning. *Scientific Reports*. 10, 2020. doi:10.1038/s41598-020-62329-9. IF: 4.12 (2018). Scimago Quartile: Q1.
- [6] J. I. Orlando, H. Fu, J. Barbossa Breda, K. van Keer, D. R. Bathula, A. Díaz Pinto, R. Fang, ..., H. Bogunović. REFUGE Challenge: A Unified Framework for Evaluating Automated Methods for Glaucoma Assessment from Fundus Photographs. *Medical Image Analysis*, 59, 2020. doi:10.1016/j.media.2019.101570. IF: 8.88 (2017). Scimago Quartile: Q1.
- [7] P. Seeböck, J.I. Orlando, T. Schlegl, S.M. Waldstein, H. Bogunović, S. Klimscha, G. Langs and U. Schmidt-Erfurth. Exploiting Epistemic Uncertainty of Anatomy Segmentation for Anomaly Detection in Retinal OCT. *IEEE Transactions in Medical Imaging*, 39(1):87–98, 2020. doi:10.1109/TMI.2019.2919951. IF: 7.8 (2018). Scimago Quartile: Q1.
- [8] D. Romo-Bucheli, P. Seeböck, J. I. Orlando, B.S. Gerendas, S.M. Waldstein, U. Schmidt-Erfurth, H. Bogunović. Reducing image variability across OCT devices with unsupervised unpaired learning for improved segmentation of retina. *Biomedical Optics Express*, 11(1):346–363, 2020. doi:10.1364/BOE.379978. IF: 3.910 (2018). Scimago Quartile: Q1.
- [9] A. Breger, J. I. Orlando, P. Harar, M. Dörfler, S. Klimscha, C. Grechenig, B. S. Gerendas, U. Schmidt-Erfurth, M. Ehler. On Orthogonal Projections for Dimension Reduction and Applications in Augmented Target Loss Functions for Learning Problems. Journal of Mathematical Imaging and Vision, 62, 376–394, 2020. doi:10.1007/s10851-019-00902-2. IF: 1.603 (2017). Scimago Quartile: Q1.
- [10] S. Vitale, J.I. Orlando, E. Iarussi and I. Larrabide. Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs. International Journal of Computer Assisted Radiology and Surgery, 15, 183–192, 2020. doi:10.1007/s11548-019-02046-5. IF: 2.155 (2018). Scimago Quartile: Q1.
- [11] J.I. Orlando, E. Prokofyeva, M. del Fresno, and M.B. Blaschko. An ensemble deep learning based approach for red lesion detection in fundus images. Computer Methods and Programs in Biomedicine, 153(1):115–127, 2018. doi:10.1016/j.cmpb.2017.10.017. IF: 2.674 (2017). Scimago Quartile: Q1.
- [12] J.I. Orlando, K. van Keer, J. Barbosa-Breda, H.L. Manterola, M.B. Blaschko, and A. Clausse. Proliferative Diabetic Retinopathy Characterization based on Fractal Features: Evaluation on a Publicly Available Data Set. Medical Physics, 44(12):6425–6434, 2017. doi:10.1002/mp.12627. IF: 2.617 (2016). Scimago Quartile: Q1.
- [13] J.I. Orlando, E. Prokofyeva, and M.B. Blaschko. A discriminatively trained fully connected conditional random field model for blood vessel segmentation in fundus images. *IEEE Transaction on Biomedical Engineering*, 64(1):16–27, 2017. doi:10.1109/TBME.2016.2535311. IF: 4.288 (2017). Scimago Quartile: Q1.

[14] L.D. Lo Vercio, J.I. Orlando, M. del Fresno, and I. Larrabide. Assessment of image features for vessel wall segmentation in intravascular ultrasound images. International Journal of Computer Assisted Radiology and Surgery, 11(8):1397–1407, 2016.

doi:10.1007/s11548-015-1345-4. IF: 1.961 (2014). Scimago Quartile: Q2.

[15] J.I. Orlando, and M. del Fresno. Reviewing preprocessing and feature extraction techniques for retinal blood vessels segmentation in fundus images. Mecánica Computational, 33(42):2729–2743, 2014.
Indexed: Latindex.

## CONFERENCE PUBLICATIONS

- [16] J.I. Orlando, A. Breger, H. Bogunović, S. Riedl, B.S. Gerendas, M. Ehler and U. Schmidt-Erfurth. An amplified-target loss approach for photoreceptor layer segmentation in pathological OCT scans. En: 6th MICCAI International Workshop on Ophthalmic Medical Image Analysis (OMIA 2019), Lecture Notes in Computer Science, vol 11855, 26-34. 2019. doi:10.1007/978-3-030-32956-3\_4
- [17] D. Hofer, J.I. Orlando, P. Seeböck, G. Mylonas, F. Goldbach, A. Sadeghipour, B.S. Gerendas and U. Schmidt-Erfurth. Foveal avascular zone segmentation in clinical routine fluorescein angiographies using multitask learning. En: 6th MIC-CAI International Workshop on Ophthalmic Medical Image Analysis (OMIA 2019), Lecture Notes in Computer Science, vol 111855, 35-42. 2019. doi:10.1007/978-3-030-32956-3\_5
- [18] R. Asgari, J.I. Orlando, S. Waldstein, F. Schlanitz, M. Baratsits, U. Schmidt-Erfurth and H. Bogunović. Multiclass segmentation as multitask learning for drusen segmentation in retinal optical coherence tomography. En: Medical Image Computing and Computer Assisted Intervention (MICCAI 2019), Lecture Notes in Computer Science, vol. 11764, 192-200, 2019. doi:10.1007/978-3-030-32239-7\_22
- [19] J.I. Orlando, P. Seeböck, H. Bogunovic, S. Klimscha, C. Grechenig, S. Waldstein, B.S. Gerendas and U. Schmidt-Erfurth. U2-Net: A Bayesian U-Net model with epistemic uncertainty feedback for photoreceptor layer segmentation in pathological OCT scans. In: 2019 IEEE 16th International Symposium on Biomedical Imaging (ISBI 2019), 1441-1445, 2019. doi:10.1109/ISBI.2019.8759581
- [20] P. Seebock, D. Romo Bucheli, S. Waldstein, H. Bogunovic, J.I. Orlando, B.S. Gerendas, G. Langs and U. Schmidt-Erfurth. Using CycleGANs for effectively reducing image variability across OCT devices and improving retinal fluid segmentation. In: 2019 IEEE 16th International Symposium on Biomedical Imaging (ISBI 2019), 605-609, 2019. doi:10.1109/ISBI.2019.8759158
- [21] J.I. Orlando, J. Barbosa-Breda, K. van Keer, M.B. Blaschko, P.J. Blanco and C.A. Bulant. Towards a glaucoma risk index based on simulated hemodynamics from fundus images. In: *Medical Image Computing and Computer Assisted Intervention (MICCAI 2018)*, Lecture Notes in Computer Science, 11071, 65-73, 2018. doi:10.1007/978-3-030-00934-2 8
- [22] J.I. Orlando, M. Fracchia, V. del Río, and M. del Fresno. Retinal blood vessel segmentation in high resolution fundus photographs using automated feature parameter estimation. In: 13th International Symposium on Medical Information Processing and Analysis (SIPAIM 2017), Proc. SPIE, 10572, 1057210, 2017. doi:10.1117/12.2283539

- [23] J.I. Orlando, E. Prokofyeva, M. del Fresno, and M.B. Blaschko. Convolutional neural network transfer for automated glaucoma identification. In: 12th International Symposium on Medical Information Processing and Analysis (SIPAIM 2016), Proc. SPIE, 10160, 101600U-101600U-10, 2017. doi:10.1117/12.2255740
- [24] J.I. Orlando, and M.B. Blaschko. Learning fully-connected CRFs for blood vessel segmentation in retinal images. In: Medical Image Computing and Computer Assisted Intervention (MICCAI 2014), Lecture Notes in Computer Science, 8673, 634-641, 2014. doi:10.1007/978-3-319-10404-1\_79

### ARXIV REPORTS

[25] *J.I. Orlando*, H.L. Manterola, E. Ferrante, and F. Ariel. Arabidopsis roots segmentation based on morphological operations and CRFs. arXiv:1704.07793. Presented at *ECImag 2014 (School and Workshop on Image Sciences)*, August 11–15, 2013.

### ABSTRACTS, POSTERS AND PRESENTATIONS IN INTERNATIONAL CONFERENCES

- [26] R. Asgari, J.I. Orlando, S. Waldstein, F. Schlanitz, M. Baratsits, U. Schmidt-Erfurth and H. Bogunović. Multiclass segmentation as multitask learning for drusen segmentation in retinal optical coherence tomography. In: Medical Image Cluster (MIC) Festival 2019, 2019, Vienna, Austria. Poster presentation. Presenter: R. Asgari.
- [27] D. Hofer, *J.I. Orlando*, P. Seeböck, B. Gerendas and U. Schmidt-Erfurth. Foveal avascular zone segmentation in clinical routine fluorescein angiographies using multitask learning. In: *Medical Image Cluster (MIC) Festival 2019*, 2019, Vienna, Austria. Poster presentation. Presenter: D. Hofer.
- [28] S. Vitale, *J.I. Orlando*, E. Iarussi, and I. Larrabide. Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs. In: *CARS* 2019, 2019, Rennes, France. Poster presentation. Presenter: S. Vitale.
- [29] P. Seeböck, W.-D. Vogl, S.M. Waldstein, M. Baratsits, J.I. Orlando, T. Alten, H. Bogunović, M. Arikan, G. Mylonas and U. Schmidt-Erfurth. Linking Function and Structure: Prediction of Retinal Sensitivity in AMD from OCT using Deep Learning. In: ARVO 2019 Annual Meeting, 2019. Poster presentation. Presenter: Phillip Seeböck (PhD Student, OPTIMA, Medical University of Vienna).
- [30] A. Breger, M. Ehler., B.S. Gerendas, J.I. Orlando, U. Schmidt-Erfurth. Dimension reduction in learning tasks. In: 90th GAMM Annual Meeting, 2019. Poster presentation. Presenter: Anna Breger (PhD Student, Department of Mathematics, University of Vienna).
- [31] A. Breger, J.I. Orlando, M. Ehler. Learning and Dimension Reduction in Medical Image Analysis. In: SIAM Conference on Imaging Sciences, 2018. Poster presentation. Presenter: Anna Breger (PhD Student, Department of Mathematics, University of Vienna).

# POSTERS AND PRESENTATIONS IN NATIONAL CONFERENCES

- [32] D. Braggio, H. Külsgaard, *J.I. Orlando*, J.P. Princich, M. Bendersky, S. Kochen and I. Larrabide. Caracterización morfológica de poblaciones cerebrales de control mediante autocodificadores con convoluciones basadas en grafos. En: *IA@Litoral: 1ras Jornadas de Inteligencia Artificial del Litoral*, 2019. Poster.
- [33] S. Vitale, *J.I. Orlando*, E. Iarussi and I. Larrabide. Mejorando el realismo de un simulador de ultrasonido abdominal paciente-específico utilizando CycleGANs. En: *IA@Litoral: 1ras Jornadas de Inteligencia Artificial del Litoral*, 2019. Poster.

- [34] J.I. Orlando, H.L. Manterola, E. Ferrante, and M. del Fresno. Un esquema de superficies activas basado en texturas para la segmentación de tumores cerebrales en MRI. In: Proceedings of the 1st National Conference on Software Engineering / Information Systems (CONAIISI 2013), 2013. Full article (in Spanish), oral presentation.
- [35] *J.I. Orlando*, and M. del Fresno. Segmentación automática de tejidos cerebrales en MRI multiespectrales mediante clasificación por mínima distancia euclídea. In: *Proceedings of the Argentine Conference on Informatics and Health (CAIS 2013)*, 2013. Full article (in Spanish), oral presentation.
- [36] H.L. Manterola, *J.I. Orlando*, E. Ferrante, and M. del Fresno. Extracción de objetos en imágenes médicas tridimensionales basada en características texturales. In: *Proceedings of the Argentine Conference on Informatics and Health (CAIS 2013)*, 2013. Full article (in Spanish), oral presentation.
- [37] *J.I. Orlando*, H.L. Manterola, E. Ferrante, and M. del Fresno. Detección de tumores en MRI basada en características texturales. In: *Proceedings of the School and Workshop on Image Sciences (ECImag 2012)*, 2012. Full article (in Spanish), oral presentation.
- [38] *J.I. Orlando*, H.L. Manterola, E. Ferrante, and M. del Fresno. Un enfoque híbrido para la segmentación de tumores en MRI cerebrales. In: *Proceedings of the Argentine Conference on Informatics and Health (CAIS 2012)*, 2012. Full article (in Spanish), oral presentation.

## ADVISING AND MENTORING

### **Training in Research Scholarships**

 Tomás Castilla, 2021–2022, Beca INI de Ingreso a la Investigación (Programa de Fortalecimiento a la Ciencia y la Tecnología en las Universidades Nacionales)
 Topic: Deep learning algorithms for computer assisted diagnostic of diabetic retinopathy from fundus photographs.
 Advisor: José Ignacio Orlando

 Francisco Iarussi, 2020–2021, Beca EVC-CIN de Estímulo a las Vocaciones Científicas 2019

Topic: DeepBrain: Machine Learning applied to study brain morphological alterations in MRI scans.

Advisor: Ignacio Larrabide Co-advisor: José Ignacio Orlando

### **Undergraduate Theses**

• Lautaro Gramuglia, 2020-2021, Software Engineering thesis (director)

Thesis topic: Artery/Vein classification from color fundus photographs for blood flow simulations

Co-advisor: Carlos A. Bulant. Ungoing.

• Tomás Castilla, 2019–2020, Software Engineering thesis (director)

Thesis topic: Deep learning algorithms to support diabetic retinopathy screening on fundus photographs

Co-advisor: Ignacio Larrabide. Ungoing.

• **Rodrigo Cobo**, 2019–2020, Software Engineering thesis (director)

Thesis topic: Stereoscopic camera simulation using neural networks

Co-advisor: Ignacio Larrabide. Ungoing.

• Mauro Giamberardino, Ariel Borthiry, 2016–2017, Software Engineering thesis (director)

Thesis topic: Retinal blood vessel segmentation in ultra-wide field of view angiographies

Finished. Score: 10/10.

Valeria del Río, Mauro Fracchia, 2016–2017, Software Engineering thesis (director)

Thesis topic: Feature engineering for retinal blood vessel segmentation in fundus

images

Finished. Score: 10/10.

 Carmen Escudero Leoz, Manuel Corrales, 2014, Software Engineering thesis (coadvisor)

Thesis director: Mariana del Fresno

Thesis topic: Integrating fuzzy c-means and deformable models for 3D medical ima-

ge segmentation. Finished. Score: 10/10.

## GRANTS AND FUNDING AWARDED

## JOVIN 2020/2021. "Towards a smart platform for remote diabetic retinopathy screening: quality control in fundus photographs using autoencoders"

Convocatoria Jóvenes Investigadores JOVIN 2020/2021 (Programa de Fortalecimiento a la Ciencia y la Tecnología en Universidades Nacionales, Secretaría de Ciencia, Arte y Tecnología, UNICEN).

Project leader.

Budget awarded: AR\$ 50.000.

# Kaggle Open Data Research Grant 2020. "Weakly-supervised Abdominal Ultrasound Segmentation using Simulated Scans and Cycle-Consistency based Generative Models"

Kaggle Open Data Research Grant, donated by Google Kaggle.

Project leader.

Budget awarded: U\$D 2.000.

## NVIDIA Hardware Grant. "Deep learning based segmentation of the photoreceptor layers in Spectral Domain Optical Coherence Tomography scans"

NVIDIA Hardware Grant, donated by NVIDIA Inc.

Project leader.

NVIDIA GTX Titan Xp (approx. price: €1.000).

## MEMBERSHIP IN OTHER RESEARCH PROJECTS

## Generative Networks for Interactive 2D/3D Design and Multiview Synthesis, 2020-2021

PID UTN SIUTNBA0005534.

Research associate.

Project leader: Dr. Emmanuel Iarussi.

## CrossMatch: Detection of Cross-Domain Matchings in Sketches using Deep Learning, 2019-2019

PICT 2018-4517 (ANPCyT, Secretaría de Gobierno de Ciencia, Tecnología e InnovaciÃşn Productiva, Ministerio de Educación, Ciencia y Cultura de la Nación, Argentina)

Research associate.

Project leader: Dr. Emmanuel Iarussi.

## **CrossMatch: Detection of Cross-Domain Matchings using Deep Learning**, 2018-2020

Project SIUTNBA0005139 (Universidad Tecnológica Nacional - Regional CABA (UTN), Argentina)

Research associate.

Project leader: Dr. Emmanuel Iarussi.

## HI-MED: Computational tools applied to image quantification, simulation and treatment planning in medicine, 2016-2019

PICT 2016-0116 (ANPCyT, Ministerio de Ciencia, Tecnología e Innovación Productiva, Argentina)

Research associate.

Project leader: Dr. Ignacio Larrabide.

## Machine learning applied to detection and classification of emergency situations in remote sensing images, 2017-2018

Project A3SIS (Ministry of Defense, Argentina)

Research associate.

Project leader: Dr. Lucas Lo Vercio.

## Development of models and applications for simulation, optimization, computer graphics and image processing, 2014-2018

Project 03/C259 (SPU, Ministry of Education, Argentina)

Research associate.

Supervisor: Dr. Mariana del Fresno. Project leader: Dr. Marcelo Vénere.

## Imaging and simulation models for vascular disease diagnosis and treatment, 2014-2016

PICT 2014-1730 (National Agency of Scientific and Technological Promotion, Ministry of Science, Argentina)

Research associate.

Supervisors: Dr. Mariana del Fresno and Dr. Matthew B. Blaschko.

Project leader: Dr. Ignacio Larrabide.

# National strategy of articulation between the university and the secondary school for generating vocations and improving engineering and science education, 2014-2016

PCTI 121 (Ministry of Science, Argentina)

Collaborator.

Project leader: Prof. Mabel Pacheco.

## 3D digital image processing and segmentation for developing medical and industrial applications, 2013-2014

PICT 2010-1287 (National Agency of Scientific and Technological Promotion, Ministry of Science, Argentina)

Research associate.

Supervisor: Dr. Mariana del Fresno. Project leader: Dr. Marcelo Vénere.

Prendete 2020. Start-ups contest (http://prendete.co/).

• Member of retinar (https://retinar.com.ar/en/), one of the 15 projects selected as finalist among 130 initiative, and awarded for being the most voted by the public.

### MICCAI Society

• MICCAI 2014 Student Travel Award.

AWARDS

Network of Software Engineering / Information Systems (RIISIC)

• Best paper award on students session, with the paper "Un enfoque de superficies activas basado en texturas para la segmentación de tumores en MRI cerebrales", J.I. Orlando, H.L. Manterola, E. Ferrante, and M. del Fresno.

### Argentine Council of Engineering (CAI)

• Best engineering thesis, entitled "Segmentación de imágenes médicas tridimensionales basada en indicadores de texturas".

### SCHOLARSHIPS AWARDED

- Ph.D. scholarship, Consejo Nacional de Investigaciones Científicas y Técnicas (National Council of Scientific and Technological Research), CONICET, Argentina. April 2013 to March 2018.
- Internship grant, Institut National de Recherche en Informatique et Automatique, INRIA, France. Équipe GALEN, INRIA Saclay, Palaiseau, France, and Center for Learning and Visual Computing, École Centrale Paris, France. Advisor: Dr. Matthew B. Blaschko. 6 months.
- Undergraduate research trainee scholarship, Comisión de Investigaciones Científicas de la Provincia de Buenos Aires, CIC-PBA, Argentina. Advisor: Dr. Mariana del Fresno. 4 months.

### **EVALUATION**

### **Evaluation Committee CIC-CONICET**

• Evaluator of Ingreso a la Carrera de Investigador Cientà fico CONICET 2020 for the committee INGENIERÂ A CIVIL, ELÂL'CTRICA, MECÂANICA E ING. RE-LACIONADAS PARA INGRESOS CIC.

### Final projects and bachelor thesis

• 2020. Evaluator of thesis of M.S. Software Engineering, Facultad de Ciencias Exactas, UNICEN. Student: Valeria LUCHESSI. Supervisor: Dr. JosÃl' Massa.

### PROFESSIONAL SERVICE Scientific commitees

- Program Commitee: 22do Congreso de Bioingenierà a (SABI), Pirià apolis, Uruguay, 4-6 March, 2020.
- Program Commitee: LatinX in AI Research at NeurIPS 2019, Vancouver, Canada, 9 December, 2019.
- Organizer: Pathologic Myopia Challenge (PALM), at ISBI'19. Venice, Italy, 8 April,
- Scientific Committee: Workshop on GRaphs in biomedicAl Image anaLysis (GRAIL), at MICCAI'18. Granada, Spain, 20 September, 2018.
- Organizer: Retinal Fundus Glaucoma Challenge (REFUGE), at MICCAI'18. Granada, Spain, 20 September, 2018.
- Program Commitee: Learning with Limited Data (LLD) workshop, at NIPS'17. Long Beach, CA, USA, 4th December, 2017.
- Scientific Commitee: Workshop on GRaphs in biomedicAl Image anaLysis (GRAIL), at MICCAI'17. Quebec, Canada, 14 September, 2017.
- Local Organizing Committee: 12th Symposium on Medical Information Processing and Analysis (SIPAIM'16), Tandil, Argentina, 5-7 December, 2016.

### Referee Service

- AISTATS 2021.
- MICCAI 2018, 2019, 2020.
- ICLR Workshop on Learning with Limited labeled Data (LLD 2019)
- MIDL 2019, 2020.

- Computer Vision and Image Understanding
- Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization
- NIPS Workshop on Learning with Limited labeled Data (LLD 2017)
- MICCAI Workshop on GRaphs in biomedicAl Image anaLysis (GRAIL 2017)
- XXI Congreso Argentino de Bioingeniería (SABI 2017)
- 10<sup>th</sup> Indian Conference on Computer Vision, Graphics and Image Processing (ICV-GIP 2016)
- IEEE Transactions on Medical Imaging
- Computerized Medical Imaging and Graphics
- Computer Vision and Image Understanding
- Journal of Imaging

## PROFESSIONAL MEMBERSHIPS

- MICCAI Society (2018)
- MICCAI Society (2014)
- Argentine Council of Engineering (Consejo Argentino de Ingenieros, CAI) (2013-2014)

### OTHER MEETING ATTENDANCE

### **General Participant**

- MACI 2015 (5<sup>th</sup> Conference on Applied, Computational and Industrial Mathematics). UNICEN, Tandil, Argentina. May 4-6 2015.
- 2<sup>nd</sup> Biomedical Image Analysis Summer School: Modalities, Methodologies and Clinical Research, Institut Henri Pointcaré, Paris, France, July 8-12, 2013.
- ECImag 2011. 4<sup>th</sup> School and Workshop on Image Sciences, August 8-12, 2011.
- Agile Open Tandil 2011. Conferences on Agile methods for Software Development.
   Latin America Community of Agile Methodologies. Tandil, Argentina. May 21, 2011.
- MACI 2011 (3<sup>th</sup> Conference on Applied, Computational and Industrial Mathematics). UNS, BahÃa Blanca, Argentina. May 9-11, 2011.

### LECTURES

IMAGE AI, International Meeting of the European Glaucoma Society in glaucoma and artificial intelligence, Leuven, Belgium. December 12, 2019

• Lecturer, "What's next in AI for glaucoma screening? The REFUGE challenge outcomes"

II CONECEX, 2nd National Conference of Engineering Students, UNICEN, Tandil, Argentina. May 31, 2014

• Lecturer, "From math to medical image analysis: computational models applied in diagnosis, treatment and monitoring diseases"

Shared workspace for students, Facultad de Ciencias Exactas, UNICEN, Tandil, Argentina.

• Lecturer, "Introduction to Software Developments degrees"

Recent contributor to personal projects archived at http://github.com/ignaciorlando/

### APPLICATION AREAS

Fundus and OCT imaging, Computer-assisted diagnosis of ophthalmic diseases, Automated screening.

### LANGUAGES

### Spanish

• Mother tongue.

### English

• Fluent writing, reading and speaking.

• Anglia Proficiency Level test approved with distinctions.

### French

- Fluent reading, intermediate writing and speaking.
- DELF A2 test with score 93/100.
- 6 months spent in France.

### German

- Basic reading, writing and speaking.
- A1.1 level (abc Bildungszentrum, Vienna, Austria).
- 1 year spent in Austria.

## HARDWARE AND SOFTWARE SKILLS

### Software Engineering skills:

- Matlab/Octave, Scilab, R, Python, Java, C/C++, Pascal, Assembler, Prolog, SQL (mySQL, Oracle), Unix shell scripting, HTML, Markdown
- Deep learning libraries: Pytorch, MatConvNet, Keras (Tensorflow).
- VHDL hardware description
- UML (Unified Modeling Language)
- Version Control with Git (Gitlab, Github), SVN (Tortoise).

### Operating Systems:

• Microsoft Windows family, macOS, Linux (Ubuntu)

### Desktop Editing and Productivity Software:

- Netbeans, Eclipse, Visual Studio Code
- TEX (LATEX, BIBTEX),
- Microsoft Office, OpenOffice.org, LibreOffice, Google Docs
- GIMP, InkScape

### **CITIZENSHIP**

### Argentina