

Emmanuel larussi

Computer Vision | Computer Graphics | Machine Learning

Since 2017 Research Fellow

Buenos Aires, Argentina

CONICET

Personal

Age: 37 - 01/12/1988 emmanuel.iarussi@utdt.edu emmanueliarussi.github.io/ Since 2022 Assistant Professor - Tenure Track

Universidad Torcuato Di Tella

Buenos Aires, Argentina

Vienna, Austria

Tandil, Argentina

Education

Address

Av. Pres. Figueroa Alcorta 7350 (UTDT) Buenos Aires CP 1428 Argentina 2016 - 2017 Postdoctoral Fellow

ISTA Austria - Digital Fabrication

2012 - 2015 PhD. Computer Science Sophia Antipolis, France

INRIA GraphDeco Team - *Link to PhD Thesis* Advisors: Adrien Bousseau, George Drettakis

2006 - 2012 Systems Engineer

UNICEN - Facultad de Ciencias Exactas Advisors: Alejandro Clausse, Virginia Cifuentes

Advisors. Alejandro Clausse, Virginia Clider

2006 - 2011 **Programmer**

Tandil, Argentina

UNICEN - Facultad de Ciencias Exactas

Publications

Interest Areas

Tel & Twitter (+54 11) 5169 7847

@emmaiarussi

AI ****
3D CG ****
Generative ****

Imaging ****
Vision ****

Enhancing and advancements in deep learning for melanoma detection: A comprehensive review. Virgens, G.S., larussi, E., et al. *Computers in Biology and Medicine* (2025): 110533. doi:doi.org/10.1016/j.compbiomed.2025.110533

Improving Realism in Abdominal Ultrasound Simulation Combining a Segmentation-Guided Loss and Polar Coordinates training. Vitale, S., Iarussi, E., Orlando, J.I., and Larrabide, I. *Medical Physics (2025). doi:doi.org/10.1002/mp.17801*

Languages Spanish ****

English ****
French ****
Italian ****

DUDF: Differentiable Unsigned Distance Fields with Hyperbolic Scaling. Fainstein, M., Siless, V., & **larussi, E**. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2024)*.

VesselVAE: Recursive Variational Autoencoders for 3D Blood Vessel Synthesis. Feldman, P., Fainstein, M., Siless, V., Delrieux, C., Iarussi, E. International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2023). Lecture Notes in Computer Science, vol 14220. Springer, Cham. doi:10.1007/978-3-031-43907-0 7.

Bone-GAN: Generation of virtual bone microstructure of high resolution peripheral quantitative computed tomography. Thomsen, F. S. L., larussi, E., Borggrefe, J., Boyd, S. K., Wang, Y., Battié, M. C. *Medical Physics (2023). ISSN: 2473-4209. doi: 02/mp.16482.*

Learning normal asymmetry representations for homologous brain structures. Deangeli, D., **larussi, E.**, Princich, J. P., Bendersky, M., Larrabide, I., Orlando, J. *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2023). Lecture Notes in Computer Science, vol 14220. Springer, Cham. doi: 10.1007/978-3-031-43993-3 8.*

NORHA: A NORmal Hippocampal Asymmetry deviation index based on one-class novelty detection and 3D shape features. Deangeli, D., Iarussi, F., Külsgaard, H., Braggio, D., Princich, J. P., Bendersky, M., Iarussi, E., Larrabide, I., Orlando, J. I. *Brain Topography (2023). ISSN: 1573-6792. doi:10.1007/s10548-023-00985-6.*

Learning Deep Features for Stain-free Live-dead Human Breast Cancer Cell Classification. Pattarone, G., Acion, L., Simian, M., **Iarussi, E.**. *Nature Scientific Reports (2021). ISSN: 2045-2322. doi: 10.1038/s41598-021-89895-w.*

Generative Modelling of 3D in-silico Spongiosa with Controllable Micro-Structural Parameters. larussi, E., Thomsen, F. and Delrieux, C., *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2020). Lecture Notes in Computer Science, vol 12266. Springer, Cham. doi: 10.1007/978-3-030-59725-2_76.*

Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs. Vitale, S., Orlando, J.I., Iarussi, E. and Larrabide, I. International Journal of Computer Assisted Radiology and Surgery, 1-10 (2019). ISSN: 1861-6429. doi: 10.1007/s11548-019-02046-5.

FlexMaps: Computational Design of Flat Flexible Shells for Shaping 3D Objects. Malomo, L., Pérez, J., larussi, E., Pietroni, N., Miguel, E., Cignoni, P. and Bickel, B. ACM Transactions on Graphics (SIGGRAPH Asia) 37.6 (2018). ISSN: 0730-0301. doi: 10.1145/3272127.3275076.

CoreCavity: Interactive Shell Decomposition for Fabrication with Two-Piece Rigid Molds. Kazutaka Nakashima, Thomas Auzinger, Emmanuel larussi, Ran Zhang, Takeo Igarashi, Bernd Bickel. ACM Transactions on Graphics (SIGGRAPH) 37.4 (2018). ISSN: 0730-0301. doi: 10.1145/3197517.3201341..

Wraplt: Computer-Assisted Crafting of Wire Wrapped Jewelry. Emmanuel larussi, Wilmot Li, and Adrien Bousseau. ACM Transactions on Graphics (SIGGRAPH Asia) 34.6 (2015). doi:10.1145/2816795.2818118. ISSN: 0730-0301.

BendFields: Regularized Curvature Fields from Rough Concept Sketches. Emmanuel larussi, David Bommes, and Adrien Bousseau. *ACM Transactions on Graphics (TOG) 34.3 (2015): 24. ISSN: 0730-0301. doi:10.1145/2710026.*

The Drawing Assistant: Automated Drawing Guidance and Feedback from Photographs. Emmanuel larussi, Adrien Bousseau, and Theophanis Tsandilas. *ACM Symposium on User Interface Software and Technology (UIST). ACM, 2013. ISBN: 978-1-4503-8635-7. doi:10.1145/2501988.2501997*

Awards

2024 Second Best Paper Award (LatinX - CVPR 2024)

DUDF is able to leverage general-shape neural representation by learning a hyperbolic scaled unsigned distance field.

2022 Top 100 cancer Nature Scientific Reports papers in 2021

Learning Deep Features for Stain-free Live-dead Human Breast Cancer Cell Classification.

2021 Salesforce Al Research Grant

Bone-GAN: Towards an accurate diagnosis of osteoporosis from routine body CTs. Grant: USD 50.000,00.

2020 Kaggle open data research grant 2020

Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs Grant: USD 2.500,00.

Research Funding

2024 **Project SLOAN Foundation**

VisDecode, an AI tool capable of automatically interpreting and providing feedback to enhance scientific plots.

Grant: USD 70.000,00.

2023 Project CLIAS - IECS

Development of a remote AI system for analysing fixed cervicovaginal smears (PAPs) images. Grant: USD 20.000.00.

2023 Project Civic Health

Developing tools to reduce toxic polarization in Telegram using fine-tuned Large Language Models. Coadvisor: Joaquin Navajas.

Grant: USD 5.000,00.

2021 Project PIP / ID: PIP 2021-2023 GI - 11220200102981CO

Accurate diagnosis of osteoporosis from routine body CT images using antagonistic generative models.

Grant: USD 10.000,00.

2020 Project PID UTN / ID: SIUTNBA0005534

Redes Generativas para el Diseño 2D/3D Interactivo y Síntesis Multivista.

Grant: \$644.225,68.

2020 Project PID UTN / ID: SIUTNBA0005139

CrossMatch: Detección de Correspondencias de Dominio Cruzado mediante Deep Learning. Grant: \$1.143.878,00.

2019 Project PICT-Joven / ID: PICT-2018-04517

Deep multi-view descriptors for matching line drawings.

Grant: USD 3.500,00.

2017 **Nvidia Research Grant**

Dense Cross-Domain Features for 2D/3D Matching using Deep Convolutional Networks. Grant: USD: 3.800,00.

Teaching

Since 2023 Professor UTDT

Métodos Computacionales

Licenciatura en Tecnología Digital

Contact: Agustin Gravano · agravano@utdt.edu

Since 2022 Professor UTDT

Tecnología Digital IV: Redes de Computadoras Contact: Agustin Gravano agravano@utdt.edu

Since 2022 Professor UTDT

Visualización y Análisis de Datos

Optativa para todas las carreras - Track de Ciencia de Datos

Contact: Gustavo Vulcano · gvulcano@utdt.edu

2022 - 2023 Adjunct Faculty Denver University

Deep Learning: Model Design and Application.

MS in Data Science

Contact: Sean Connin · sean.connin@du.edu

2019 - 2021 Assistant Professor FCEN-UBA

Algorithms and Data Structures II & Fundamentals of Computer Graphics

Licenciatura en Ciencias de la Computación Contact: Santiago Figueira · santiago@dc.uba.ar

2018 - 2021 Assistant Professor - UTN

Fundamentals of Computer Graphics.

Contact: Patricia Cibeira **pcibeira**@frba.utn.edu.ar

2014 - 2015 Assistant Professor - IUT, Université Côte d'Azur

Introduction à l'Interaction Homme-Machine Systèmes d'informations et Gestion de Données

2010 - 2011 Assistant Professor UNICEN

Computer Architecture Ingeniería en Sistemas

Professor: Elias Todorovich · etodorov@exa.unicen.edu.ar

2009 - 2011 Assistant Professor UNICEN

Software Development Methodologies.

Ingeniería en Sistemas

Professor: Claudia Marcos · cmarcos@exa.unicen.edu.ar

Buenos Aires, Argentina

Buenos Aires, Argentina

Buenos Aires, Argentina

Denver, US (Remote)

Buenos Aires, Argentina

Buenos Aires, Argentina

Nice, France

Tandil, Argentina

Tandil, Argentina

Teaching (Postgraduate)

2017 - 2022 Data Visualization Buenos Aires, Argentina MiM - Master in Management + Analytics / UTDT Contact: Gustavo Vulcano · gvulcano@utdt.edu 2017 - 2022 Fundamentals of Computer Graphics Buenos Aires, Argentina Doctorado en Ingeniería, mención Procesamiento de Señales e Imágenes / UTN. Contact: Ricardo Armentano · armen@frba.utn.edu.ar 2017 - 2022 Information Visualization Buenos Aires, Argentina Maestría en Explotación de Datos y Descubrimiento del Conocimiento / FCEN UBA. Contact: Marcelo Soria · soria@agro.uba.ar 2020 - 2021 Graphics Representation and Data Visualization Tandil, Argentina Diplomatura Universitaria en Inteligencia Artificial / UNICEN Contact: Andrés Diaz-Pace · adiazpace@gmail.com 2020- 2021 Machine Learning Río Gallegos, Argentina Maestría en Informática y Sistemas / UNPA. Contact: Claudio Delrieux · cad@uns.edu.ar 2018 - 2019 Scientific Communication **Buenos Aires** Master en Optimización y Seguridad de Sistemas / UTN FRBA. Contact: Carolina Rodrigo · crodrigo@frba.utn.edu.ar 2019 - 2020 Information Visualization Paraná, Argentina Maestría en Minería de Datos / UTN FRP Contact: Ana Silvia Haedo · anasicorreo@outlook.com

Other Short Courses and Trainings

2019 - 2020	CreativeIA: Generative Adversarial Networks in PyTorch / UNS Lecturer. Creative AI tools training course for UNS teachers and researchers.	Bahía Blanca, Argentina
2019 - 2020	CreativelA: Generative Adversarial Networks in PyTorch / UNSA Lecturer. 48 JAIIO workshop course.	Salta, Argentina
2017 - 2018	Visualization Techniques for Big Data / UBA Lecturer. Visualization training course. CitepLab: Big Data workshop.	Buenos Aires, Argentina

Other Activities

Since 2022 Advisory committee member
Metadocencia.

Buenos Aires, Argentina

2018-2022 PhD. Committee member Buenos Aires, Argentina

PhD in Engineering, Signal and Image Processing mention. UTN FRBA.

2011 - 2012 Academic Council student member. Tandil, Argentina

Facultad de Ciencias Exactas. UNICEN.

2011 - 2012 Computing Department student member Tandil, Argentina

Facultad de Ciencias Exactas. UNICEN.

Scholarships

2012-2015 Doctoral Scholarship Nice, France

Computer Assisted Realistic Drawing. Agence Nationale de la Recherche.

Advisors: Adrien Bousseau & George Drettakis.

2014 Internship ADOBE Research San Francisco, CA

Computer-Assisted Crafting of Wire Wrapped Jewelry.

Advisor: Wilmot Li.

2011 Scientific training scholarship BENTR10 Tandil, Argentina

Texture Detection in Digital Images.

Comisión de Investigaciones Científicas. UNICEN. Advisors: Alejandro Clausse & María Virginia Cifuentes.

Students

In progress Paula Feldman UNS

PhD Thesis co-advisor. Started 2021.

Project: Generative modeling and synthesis of vascular anatomical structures.

In progress Hugo Massaroli FCEN - UBA

PhD Thesis co-advisor. Started 2022.

Project: Validation of a Deep Learning Model for the Diagnosis of Alzheimer's Disease Using the

18F-FDG PET Method in a Cohort of Latin American Patients.

In progress Martin Sinnona FCEN - UBA

Master Thesis advisor. Started 2023.

Project: Distilling Design Decisions in Visualizations using pixels-to-text Foundation Models.

In progress Santiago Corley FCEN - UBA

Master Thesis advisor. Started 2023.

Project: User assistance in CAD interfaces using LLMs.

2022 - 2024	Valentina Bessonart Engineering Thesis advisor. Started 2023. Project: Space Colonization: Algorithmic Approach for the Generation of Blood Vessel	UNICEN Trees.
2022 - 2024	Sara Urbieta Engineering Thesis advisor. Started 2023. Project: Space Colonization: Algorithmic Approach for the Generation of Blood Vessel	UNICEN Trees.
2022 - 2024	Martin Pustilnik Master Thesis advisor. Started 2022. Project: Dropout Prediction Models for the National University of Hurlingham.	FCEN - UBA
2022 - 2024	Miguel Fainstein Master Thesis advisor. Started 2022. Project: Differentiable Unsigned Distance Fields with Hyperbolic Scaling.	FCEN - UBA
2022 - 2023	Francisco Gonzalvo Master Thesis advisor. Started 2023. Project: Real Estate Valuation in Buenos Aires, an Interactive Tool Development.	UTDT
2022 - 2023	Federico Rodriguez Master Thesis advisor. Started 2023. Project: Market Price Estimation for Used Mobile Phones Using Machine Learning Tec	UTDT hniques.
2021 - 2022	Cristian Galli Master Thesis advisor. Project: Estrategias de muestreo 3D para el aprendizaje profundo de superficies implíd	FCEN - UBA
2020 - 2021	Daniel Bauer Master Thesis advisor. Proyecto: Implementación de un motor de rendering no-fotorrealista en python.	UNC
2020 - 2021	Francisco larussi Engineering thesis. Advisors: Prof. Dr. Ignacio Larrabide, Dr. Emmanuel larussi. Project: Caracterización de asimetrías en hipocampos usando técnicas de inteligencia	UNICEN
2020 - 2021	Leonardo Maestri EVC-CIN scholarship advisor. Project: <i>CrossMatch: detección de correspondencias de dominio cruzado mediante dee</i>	UTN FRBA

Master thesis. Advisors: Prof. Dr. Joschka Bödecker, Emmanuel larussi.

Project: Automatic breast cancer cell classification using deep convolutional neural networks.

Project: Dense cross-domain features for 2D-3D matching using deep convolutional networks.

FFyB - UBA

UTN FRBA

2019 - 2020 Gisela Pattarone

2017 - 2020 **Pablo Navarro**

Internship advisor.

Examining Committee

2023 Examining committee member

Buenos Aires, Argentina

Master Thesis. Student: Martina Lopez Abades. Dissertation: "Optimization of Marketing Strategies Based on Behavioral Segmentation: Customer Clustering Algorithms and Proto-Personas for Identifying Profiles and Preferences". UTDT.

2023 Examining committee member

Buenos Aires, Argentina

Master Thesis. Student: Federico Rabinovich. Dissertation: "Cluster-Based Training Methods for Convolutional Layers in Neural Networks". FCEN, UBA.

2022 PhD. examining committee member

Tandil, Argentina

Student: Delfina Braggio. Dissertation: "Contributions to the Study of the Sensitivity of Voxel-Based Morphometry". FCEx, UNICEN.

2022 Examining committee member

Buenos Aires, Argentina

Student: Gonzalo Ruarte. Dissertation: "Optimization of a Visual Search Model: Adaptations and Improvements for cIBS". FCEN, UBA.

2021 Examining committee member

Buenos Aires, Argentina

Student: Fermín Travi. Dissertation: "Computational Models of Human Visual Search in Natural Scenes: Comparison of Models and Reference Datasets". FCEN, UBA.

2021 PhD. examining committee member

Troyes, France

Student: Martin Palazzo. Dissertation: "Dimensionality reduction of biomedical tumor profiles: a machine learning approach". UTT, France.

2021 Examining committee member

Buenos Aires, Argentina

Student: Gaston Mazzei. Dissertation: "Simplified Access to Neural Networks for Physics Problems and Others". FCEN, UBA.

2020 Examining committee member

Buenos Aires, Argentina

Master Thesis. Student: Eduardo Montero. Dissertation: "Visual Analytics in the Discovery of Knowledge of Non-Communicable Chronic Diseases in Ecuador". FCEN, UBA.

2019 Examining committee member

Buenos Aires, Argentina

Student: Julián Bayardo. Dissertation: "Efficient Approximation of the Non-Convex Capsule for Surface Reconstruction". FCEN, UBA.

International Conferences

2023	International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) VesselVAE: Recursive Variational Autoencoders for 3D Blood Vessel Synthesis	Vancouver, Canada
2023	International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) Learning normal asymmetry representations for homologous brain structures	Vancouver, Canada
2021	Eurographics SketchZooms: Deep Multi-view Descriptors for Matching Line Drawings	Viena, Austria
2021	Toronto Geometry Colloquium Learning to generate realistic 3D bone micro-structure with controllable parameters	Toronto, Canada
2020	International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) Generative Modelling of 3D in-silico Spongiosa with Controllable Micro-Structural Param	Lima, Perú veters
2019	Computer Assisted Radiology and Surgery (CARS) Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs	Rennes, France
2018	ACM SIGGRAPH CoreCavity: Interactive Shell Decomposition for Fabrication with Two-Piece Rigid Molds.	Vancouver, Canada
2017	Visual Computing / Graphics and CAD Joint Symposium 2017 Interactive Decomposition for Fabrication with Two-Piece Permanent Molds.	Tokyo, Japan
2015	ACM SIGGRAPH ASIA WrapIt: Computer-assisted Crafting of Wire Wrapped Jewelry. Association for Computing Machinery (ACM).	Kobe, Japan
2015	ACM SIGGRAPH Bendfields: Regularized Curvature Fields from Rough Concept Sketches. Association for Computing Machinery (ACM).	Los Angeles, CA
2014	Eurographics Student Volunteer European Association for Computer Graphics.	Strasbourg, France
2013	Symposium on User Interface Software and Technology The Drawing Assistant: Automated Drawing Guidance and Feedback from Photographs Association for Computing Machinery (ACM).	St Andrews, UK
2013	Conference on Human Factors in Computing Systems Association for Computing Machinery (ACM).	Paris, France

Other Research Projects

2022 - 2023 Development of Quantitative Analysis Software for 18F-FDG PET to Support the Diagnosis of Alzheimer's Disease in a Cohort of

Latin American Patients

Fundación Sadosky - Fleni - Conicet

Buenos Aires, Argentina

2019 - 2021 Morphological Characterization of the Optic Nerve Head

in Fundus Photographs Using Deep Learning

PICT-2019-00070 - UNICEN *Grant: USD 5.700,00.*

Tandil, Argentina

IST Austria

2018 - 2021 Study and Modeling of the Dynamics of Complex Systems

Based on Signal Analysis

PID - Universidad Tecnológica Nacional *ASUTNBA0004729. Grant: USD 75.000,00.*

Buenos Aires, Argentina

2016 - 2017 Soft-bodied Intelligence for Manipulation (SOMA)

European Union's Horizon 2020 Research and Innovation Programme.

Instituciones Participantes: Universitá di Pisa - Fondazione Istituto Italiano di Tecnologia,

Deutsches Zentrum Fuer Luft – Und Raumfahrt Ev,

Institute of Science and Technology Austria,

The Walt Disney Company (Switzerland),

Ocado Innovation Limited.

ID 645599. Grant: 7.131.091,25 euros.

2012 - 2015 Dessin Réaliste Assisté par Ordinateur (DRAO)

Inria Sophia Antipolis, France

The French National Research Agency (ANR) *ANR-12-JS02-0003. ANR Grant: 152.693 euros.*