Francisco **Mena**

MASTER OF SCIENCE · COMPUTER ENGINEERING

Franzosische Str. 20, Potsdam, Germany

[(+49) 1724493427 | ■ famenatoro@gmail.com | # 05.11.1994 | Francisco-Mena-3 | Francisco Mena | menat | 0000-0002-5004-6571 | k fmena14 | Full name: Francisco Alejandro Mena Toro



Kaiserslautern, Germany

Apr. 2022 - Now

Valparaíso, Chile

Santiago, Chile

Santiago, Chile

Mar. 2013 - Nov. 2017

Mar. 2013 - Sep. 2020

Mar. 2018 - Sep. 2020

About Me__

My commitment is to contribute to the understanding of machine learning by identifying the capabilities and limitations of the learning models. At present, the computational complexity of current solutions has grown notably, requiring more resources and data for the proper learning of them. For this reason, it is necessary to propose models with different approaches, changing the perspective of solutions in different areas. Indeed, the solutions should not be based on human intervention (even in the form of labels), or domain-specific, that only works for particular domains and areas needing a careful choice of model type and architecture.

Education

PhD in Computer Science

University of Kaiserslautern-Landau (RPTU)

• Thesis title: Data Fusion in Multi-view Learning for Earth Observation Applications with Missing Views.

Magíster en Ciencias de la Ingeniería Informática

FEDERICO SANTA MARÍA TECHNICAL UNIVERSITY (UTFSM)

- Equivalent to Master of Science in Computer Engineering
- Thesis title: Mixture Models for Learning in Crowdsourcing Scenarios.
- Thesis description: The learning from crowds area was explored by using probabilistic model and neural networks. Specifically, two methods were proposed to learning from multiple inexpert annotations based on collective confusion patterns. A latent group variable model, with EM inference, was introduce in two setting of the learning from crowds problem. The results show that they are better for large-scale annotation scenarios, computationally (memory and temporal) and in inference (predictions).

• Grade Point Average: 94%.

Ingeniería Civil en Informática

FEDERICO SANTA MARÍA TECHNICAL UNIVERSITY (UTFSM)

- Equivalent to Computer Engineering
- Grade Point Average: 80%.
- Top 10% on Class Rank. Rank #4 of 66 students.

Licenciado en Ciencias de la Ingeniería Informática

FEDERICO SANTA MARÍA TECHNICAL UNIVERSITY (UTFSM)

- Equivalent to Bachelor of Science in Computer Engineering
- · Records linked to "Ingeniería Civil en Informática"

Honors & Awards _____

2022	PhD Scholarship, RPTU in Kaiserslautern	2022-present
2019	Incentive Program for Scientific Initiation (PIIC), Federico Santa María Technical University	2019-2020
2018	Master program scholarship, Federico Santa María Technical University	2018-2020
2013	Honor Roll, Institutional excellence, Federico Santa María Technical University	2013

Publications

PEER-REVIEWED ARTICLES IN JOURNAL

On the quality of deep representations for kepler light curves using variate	tional
auto-encoders	

FRANCISCO MENA, PATRICIO OLIVARES, MARGARITA BUGUEÑO, GABRIEL MOLINA, MAURICIO ARAYA DOI 10.3390/signals2040042

Harnessing the power of CNNs for unevenly-sampled light-curves using markov transition field

Margarita Bugueño, Gabriel Molina, **Francisco Mena**, Patricio Olivares, Mauricio Araya DOI 10.1016/j.ascom.2021.100461

Interpretable and effective hashing via bernoulli variational auto-encoders

FRANCISCO MENA, RICARDO ÑANCULEF, CARLOS VALLE

DOI 10.3233/IDA-200013

Collective annotation patterns in learning from crowds

Francisco Mena, Ricardo Ñanculef, Carlos Valle

DOI 10.3233/IDA-200009

Machine Learning and Signal Processing (Signals)

Oct. 2021

Astronomy and Computing

Mar. 2021

Intelligent Data Analysis

Dec. 2020

Intelligent Data Analysis

Dec. 2020

Classical machine learning techniques in the search of extrasolar planets

CLEI Electronic Journal

FRANCISCO MENA, MARGARITA BUGUEÑO, MAURICIO ARAYA

DOI 10.19153/cleiej.22.3.3

PEER-REVIEWED INTERNATIONAL CONFERENCE PROCEEDINGS

Self-supervised bernoulli autoencoders for semi-supervised hashing

RICARDO ÑANCULEF, FRANCISCO MENA, ANTONIO MACALUSO, STEFFANO LODI, CLAUDIO SARTORI

DOI 10.1007/978-3-030-93420-0 25

Revisiting machine learning from crowds a mixture model for grouping annotations

FRANCISCO MENA, RICARDO ÑANCULEF

DOI 10.1007/978-3-030-33904-3 46

A binary variational autoencoder for hashing

FRANCISCO MENA, RICARDO ÑANCULEF DOI 10.1007/978-3-030-33904-3_12

Refining exoplanet detection using supervised learning and feature engineering

MARGARITA BUGUENO, FRANCISCO MENA, MAURICIO ARAYA

DOI 10.1109/CLEI.2018.00041

Research funding _____

Investigator, DGIP PI_M_17_6, Federico Santa María Technical University (UTFSM)

Research Assistant, BASAL FB-0008, Advanced center for Electrical & Electronic Engineering (AC3E)

2017-2018 **Research Assistant**, FONDEF IT15I10041, Chilean Virtual Observatory (ChiVO)

Chile

Experience_

Federico Santa María Technical University (UTFSM)

ACADEMIC

• (Lecturer) Computational Statistics, 2 times, since 2020.

- (Lecturer) Artificial Neural Networks, 1 time, in 2020.
- (Teacher Assistant) Computational Statistics, 2 time, since 2019.
- (Teacher Assistant) Artificial Neural Networks, 3 time, since 2018.
- (Teacher Assistant) Machine Learning, 3 time, since 2017.
- (Teacher Assistant) Fundamentals of Operations Research, 3 time, since 2017.
- (Laboratory Assistant) Mathematics, 1 time, in 2014.

German Research Centre for Artificial Intelligence (DFKI)

STUDENT RESEARCH ASSISTANT AT DFKI

• Working together with PhD on Earth Observation data for yield prediction.

• Technologies: Python, Confluence, Jira, Microsoft-based (Teams, OneDrive), Gitlab, and Slurm.

Federico Santa María Technical University (UTFSM)

RESEARCH ASSISTANT AT CHILEAN VIRTUAL OBSERVATORY (CHIVO)

• Professional practice as research assistant on different astroinformatics projects.

• Technologies: Jupyter Notebook, FITS, Python and Slurm.

· Working on the astronomical data reduction of ALMA and ESO observatories, and the creation of astronomical datasets.

Farmacia Las Rosas S.A.

FRONT-END & BACK-END DEVELOPER

• Industrial practice as a desktop application developer.

- Technologies: Python, QT and Excel.
- Some operational functions of the pharmacy were automated.

Skills

Computer Python, Keras, PyTorch, Jupyter Notebook, LaTeX., C++, C, R, Sony Vegas

Teamwork, Communication, Organized, Responsibility Personal

Languages Spanish (Native), English (IELTS 7.0)

References_

Ricardo Ñanculef jnancu@inf.utfsm.cl, Informatics Department, Federico Santa María Technical University.

Mauricio Araya mauricio.araya@usm.cl, Electronics Department, Federico Santa María Technical University.

Marlon Nuske marlon.nuske@dfki.de, Smart Data & Knowledge Services, German Research Centre for Artificial Intelligence. Claudio Sartori claudio.sartori@unibo.it, Department of Computer Science and Engineering, University of Bologna.

NOVEMBER 27, 2023

FRANCISCO MENA · CURRICULUM VITAE

Dec. 2019

Springer, Cham

Jan. 2022

Springer, Cham

Oct. 2019

Springer, Cham Oct. 2019

IFFF

Oct. 2018

Chile

Chile

Santiago, Chile

2014 - 2021

Kaiserslautern, Germany

Mar. 2022 - Now

Santiago, Chile

Jul. 2017 - May 2018

Santiago, Chile

Jan. 2017 - Mar. 2017