Esaú Villatoro-Tello, Ph.D.

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PROFESSIONAL

ACTIVITIES

IDIAP RESEARCH INSTITUTE

PERMANENT RESEARCH ASSOCIATE

2021-present | Martigny, Switzerland

ACADEMIC VISITING PROFESSOR 2019-2021 | Martigny, Switzerland

UNIVERSIDAD AUTÓNOMA METROPOLITANA. UNIDAD **CUAJIMALPA**

FULL TIME PROFESSOR 2012-2022 | Mexico City, México

INSTITUTO MEXICANO DEL PRETROLEO (IMP)

RESEARCH SCIENTIST (POSTDOC) 2010-2012 | Mexico City, Mexico

EDUCATION

NATIONAL INSTITUTE OF AS-TROPHYSICS, OPTICS AND **ELECTRONICS**

PhD in Computer Science 2006-2010 | Puebla Mexico

MASTER'S IN COMPUTER SCIENCE 2004-2006 | Puebla, Mexico

BENEMÉRITA UNIVERSIDAD **AUTNÓNOMA DE PUEBLA**

BSC IN COMPUTER SCIENCE 1999-2004 | Puebla, Mexico

TFACHING

- Introduction to NLP
- Machine Learning
- Data Structures
- Software Engineering
- Artificial Intelligence

COMMITTEES

- Member of the organization committee of the Mexican NLP summer school since 2018 (Mexican NLP School)
- Area Chair of the ACL Rolling Review System.

SELECTED PUBLICATIONS

LATE FUSION OF THE AVAILABLE LEXICON AND RAW WAVEFORM-BASED ACOUSTIC MODELING FOR DEPRESSION AND DEMENTIA RECOGNITION

Published at INTERSPEECH 2021

EARLY DETECTION OF DECEPTION AND AGGRESSIVENESS USING PROFILE-BASED REPRESENTATIONS

Published in Expert Systems with Applications Journal, 2017

INAOE'S PARTICIPATION AT PAN'13: AUTHOR PROFILING TASK Published in Working Notes of the CLEF 2013 Conference

DETERMINING AND CHARACTERIZING THE REUSED TEXT FOR PLAGIARISM DETECTION

Published in Expert Systems with Applications Journal, 2013

A TWO-STEP APPROACH FOR EFFECTIVE DETECTION OF MISBEHAVING USERS IN CHATS

Published in Working Notes of the CLEF 2012 conference

More papers and citation statistics on my Google Scholar profile.

FUNDED RESEARCH PROJECTS (AS PI)

2024-2028	ORIENTER: tOwards understanding and modeling the lan-
	guage of mENTal health disordERs
2017-2020	Automatic personality traits recognition through the use of
	multimodal features
2018-2019	Platform of bioinformatic analysis for genomics research and
	diagnosis, phase 3
2019-2019	International workshop on computational linguistics: to-
	wards the deep analysis of digital documents.
2017-2018	Cloud bioinformatics platform for the identification of genetic
	variants, an application for molecular diagnosis and genomics
	research

2013-2014 Sexual predators identification in chat conversations employing sequential information

HONORS & AWARDS

2019-2021	Invited as Academic Visitor at IDIAP Research Institute,
	Martigny, Switzerland.
2020-present	Member of the Mexico's National System of Researchers
	SNI-CONACyT (Awarded distinction level 1)
2014-2016	Member of the Mexico's National System of Researchers
	SNI-CONACyT (Awarded distinction level C)
2004-2010	Scholarship from CONACyT Mexico for Master and PhD.
	studies.

PERSONAL REFERENCES

- Prof. Daniel Gatica-Perez, Adjunct Professor at EPFL, CH. Email: daniel.gatica-perez@epfl.ch
- Dr. Manuel MONTES-Y-GÓMEZ. Senior Researcher at INAOE, MX. Email:mmontesg@ccc.inaoep.mx