## Milton O. Candela-Leal

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#### **EDUCATION**

Tecnológico de Monterrey - Monterrey, Mexico

BS in Biomedical Engineering (94.5/100 = 3.8/4.0 GPA)

International Baccalaureate - Monterrey, Mexico

Math HL, Psychology SL, Physics SL, ...

Thesis: *Harry Potter and the Prisoner of Azkaban* (2004), a Cultural and Ideological Instructor of the Millennial Viewer

Aug 2018 - May 2020

Aug 2023 - Aug 2024

Mar 2021 - Jul 2023

Aug 2020 - Dec 2024

#### RESEARCH EXPERIENCE

Boston Children's Hospital - Cambridge, MA, USA

Harvard Medical School
Advisor: Kiho Im, Ph.D.

Project: High-res Fetal Subplate Segmentation Unsupervised VAE-GAN for Anomaly Non-linear qMRI for CHD Classification

NSF IUCRC BRAIN Center - Monterrey, Mexico

TMX BRAIN Site - *Tecnológico de Monterrey*Advisor: Mauricio A. Ramírez-Moreno, Ph.D.

Project: Advanced Learner Assistance System (ALAS)
Talent and Passion Detection Through Biometrics

Biomechanics for the Digital Twin

Neurohumanities Lab

Digital Twin of the Workspace

NSF IUCRC BRAIN Center - Houston, TX, USA

UH BRAIN Site - *University of Houston*Advisor: Jose L. Contreras-Vidal, Ph.D.

Project: Brain on Acting

Spring 2022

### JOURNAL ARTICLES

(† indicates equal contribution)

Blanco-Ríos, M.A.†, **Candela-Leal, M.O.**†, Orozco-Romo, C., Remis-Serna, P., ... Ramírez-Moreno, M.A. (2024). Real-time EEG-based Emotion Recognition for Neurohumanities: Perspectives from Principal Component Analysis and Tree-based Algorithms. *Frontiers in Human Neuroscience*, 18() [paper] [preprint]

**Candela-Leal, M.O.**, Gutiérrez-Flores, E.A., Presbítero-Espinosa, G., Sujatha-Ravindran, A., ... Ramírez-Moreno, M.A. (2022). Multi-Output Sequential Deep Learning Model for Athlete Force Prediction on a Treadmill Using 3D Markers. *Applied Sciences*, 12(11), 5424 [paper]

Ramírez-Moreno, M.A., Carrillo-Tijerina, P., **Candela-Leal, M.O.**, Alanis-Espinosa, M., ... Lozoya-Santos, J.J. (2021). Evaluation of a Fast Test Based on Biometric Signals to Assess Mental Fatigue at the Workplace—A Pilot Study. *International Journal of Environmental Research and Public Health*, 18(22), 11891 [paper]

Candela-Leal, M.O., Alanis-Espinosa, M., Murrieta-González, J., Lozoya-Santos, J.J, & Ramírez-Moreno, M.A. *(in press)*. Neurocognitive Insights into STEM Learning: An Integrated Analysis of Bandpower and Functional Connectivity among Youth. *Thinking Skills and Creativity* 

## **BOOK CHAPTERS**

Lozoya-Santos, J.J., Ramírez-Moreno, M.A., Diaz-Armas, G.G., **Candela-Leal, M.O.**, ...
Ramirez-Mendoza, R.A. (2022). "Current and Future Biometrics: Technology and Applications."
In R.A. Ramirez-Mendoza, J.J. Lozoya-Santos, R. Zavala-Yoé, L.M. Alonso-Valerdi, ... H.G.
Gonzalez-Hernandez (Eds.), *Biometry: Technology, Trends and Applications* (1st ed., pp. 1–30).
Boca Raton, FL: CRC Press. ISBN: 9781003145240 [paper]

- († indicates equal contribution)
- **Candela-Leal, M.O.**, Aguilar-Herrera, A.J., Ramírez-Moreno, M.A., Félix-Herrán L.C., ... Lozoya-Santos, J.J. (2024) Conscious Technologies Projects as a Hub for Real Life Challenges in Engineering Education. *15<sup>th</sup> Global Engineering Education Conference (EDUCON)*. Kos, Greece: IEEE
- Candela-Leal, M.O., Martínez-Díaz, D., Orozco-Romo, C., Aguilar-Herrera, A.J., ... Ramírez-Moreno, M.A. (2023). Biomechanics Digital Twin: Markerless Joint Acceleration Prediction Using Machine Learning and Computer Vision. In 2023 Future of Educational Innovation-Workshop Series Data in Action (pp. 142-150). Monterrey, Mexico: IEEE [paper]
- **Candela-Leal, M.O.**, García-Briones, J.M., Olivas-Martínez, G., Abrego-Ramos, R., ... Lozoya-Santos, J.J. (2021) Real-time Biofeedback System for Interactive Learning using Wearables and IoT. In 6<sup>th</sup> North American Industrial Engineering and Operations Management (IEOM) (pp. 2959-2970). Monterrey, Mexico: IEOM (best undergraduate paper) [paper]
- Aguilar-Herrera, A.J.†, Delgado-Jimenez, E.A.†, **Candela-Leal, M.O.**, Olivas-Martinez, G., ... Ramirez-Mendoza, R.A. (2021). Advanced Learner Assistance System's (ALAS) recent results. In *2021 Machine Learning-Driven Digital Technologies for Educational Innovation Workshop* (pp. 26-33). Monterrey, Mexico: IEEE [paper]
- Olivas-Martínez, G., **Candela-Leal, M.O.**, Ocampo-Alvarado, J.C., Acosta-Soto, L.F., ... Ramírez-Moreno, M.A. (2021). Detecting Change in Engineering Interest in Children through Machine Learning using Biometric Signals. In *2021 Machine Learning-Driven Digital Technologies for Educational Innovation Workshop* (pp. 33-40). Monterrey, Mexico: IEEE [paper]

### INVITED TALKS

**Candela-Leal, M.O.** (2023, April). Computer Vision and Facial Recognition [Invited talk]. Presented to Senior Undergraduate Computer Science Students in *Computing Seminar* at the Universidad Autónoma de Nuevo León, Monterrey, Mexico [certificate] [slides]

### CONTRIBUTED TALKS

- **Candela-Leal, M.O.** (2021, July). Biomechanics for the Digital Twin of Performance: Study Cases [Contributed talk]. Presented at the *Conscious Technologies for Smart Communities Workshop*, Monterrey, Mexico [certificate] [slides]
- **Candela-Leal, M.O.** (2021, February). Harry Potter and the Prisoner of Azkaban (2004), a Cultural and Ideological Instructor of the Millennial Viewer [Contributed talk]. Presented at the 51<sup>th</sup> Research and Development Congress: International Baccalaureate Extended Essay Session, Monterrey, Mexico [certificate] [slides]

### **A**BSTRACTS

- Candela-Leal, M.O., Lemus-Aguilar, M., Mondragon-Estrada, E., Hereida-Marin, I.B., ... Im, K. (2024, March). High-resolution Fetal Subplate Automatic Segmentation [Abstract: Oral presentation]. Presented at the *Fetal Neonatal Neuroimaging and Developmental Science Center (FNNDSC) Research Symposium*, Boston, MA
- Esparza-Esparza, S.A., **Candela-Leal, M.O.**, Yun, H.J., Grant, P.E., Im, K. (2024, March). CHD Fetal Brain Analysis using Combined Quantitative MRI Features and Custom-build Loss Functions [Abstract: Oral presentation]. Presented at the *Fetal Neonatal Neuroimaging and Developmental Science Center (FNNDSC) Research Symposium*, Boston, MA
- Tafoya-Milo, G., Amador-Izaguirre, S.A., **Candela-Leal, M.O.**, You, S., ... Im, K. (2024, March). Gestational Age-Informed VAE-GAN Anomaly Detection for Fetal Brain MRI [Abstract: Oral presentation]. Presented at the *Fetal Neonatal Neuroimaging and Developmental Science Center (FNNDSC) Research Symposium*, Boston, MA
- Candela-Leal, M.O., Lozoya-Santos, J.J., & Ramírez-Moreno, M.A. (2023, October). Real-time Dual-feature Mental Fatigue State SVM Classification using EEG Delta Bandpower [Abstract: Poster presentation, Poster #35]. In 19<sup>th</sup> IEEE-EMBS International Conference on Body Sensor Networks, Boston, MA [poster] [abstract]

- Alvarez-Espinoza, G.J, **Candela-Leal, M.O.**, Abrego-Ramos, R., Olivas-Martínez, G., . . . Lozoya-Santos, J.J. (2021, October). ALAS: Advanced Learner Assistance System for Engineering Education using Wearable Sensors [Abstract: Poster presentation]. Presented at the *43<sup>rd</sup> Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)* (p. 5101). https://embc.embs.org/2021 [abstract]
- Olivas-Martinez, G., Acosta-Soto, L., Ocampo-Alvarado, J., **Candela-Leal, M.O.**, . . . Lozoya-Santos, J.J. (2021, October). Identifying Engineering Interest in Children through Machine Learning using Biometric Signals [Abstract: Poster presentation]. Presented at the *43<sup>rd</sup> Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)* (p. 5244). https://embc.embs.org/2021 [abstract]

### **PROJECTS**

### High-res Fetal Subplate Segmentation - (Harvard Medical School)

Spring 2024

- Upsampled, aligned, and corrected subplate segmentation in higher resolution
- Implemented Bivariate Gaussian Smoothing (BGS) to reduce sharp borders
- Trained an U-Net leveraged by transfer-learning to automatically segment

### Non-linear qMRI for CHD Classification - (Harvard Medical School)

Spring 2024

- Implemented a Genetic Algorithm (GA) pipeline for feature selection (513)
- Created a 2-feature kNN model with 88% accuracy (7% better than PCA)
- Discovered and proposed new biomakers in fetal CHD brain identification

### **Unsupervised VAE-GAN for Anomaly** - (Harvard Medical School)

Spring 2024

- Designed and trained an age-informed GAN model in healthy fetal brains
- Detected abnormalities in Ventriculomegaly (VM) fetal subjects (AUC = 90%)
- Designed a novel age encoding: Bidirectional Ordinary Encoding (BOE)

## Real-time Emotion Recognition - (TMX BRAIN Site) [journal] (Neurohumanities Lab)

Fall 2022, Spring 2023

- Created an 8-channel EEG-based VAD 15 emotion recognition model
- Designed a channel selection pipeline using lobe-based PCA and RF
- Reduced 32-channel DEAP dataset dimensionality into optimal OpenBCI config

## Digital Twin of the Workspace - (TMX BRAIN Site) [internal poster]

Spring 2022

- Designed a throughput monitoring system via Human Action Recognition (HAR)
- Integrated Velodyne LiDAR pointcloud with CV tracking using CCTV footage
- Fitted a RNN HAR model (Walking, Running, Jumping) using CV human keypoints

## Brain on Acting - (UH BRAIN Site) [internal poster]

Spring 2022

- Recorded a play using 32-electrode EEG on two actors and the director
- Calculated bispectrum signal for the combination of pairs using MATLAB
- Assessed the difference in moments of gaze via Wilcoxon Rank-Sum Test

## **Mental Fatigue Prediction** - (TMX BRAIN Site) [journal] [proceeding] [poster] (Advanced Learner Assistance System [ALAS])

Spring, Fall 2021

- Feature engineered 4-electrode EEG & ECG wearables features using R
- Developed and tuned a ML algorithm that predicted mental fatigue via Python
- Used the least amount of combined features (2) to achieve high accuracy (93%)

## **Biomechanical Force Prediction** - (TMX BRAIN Site) [journal] [proceeding] (Biomechanics for the Digital Twin)

Spring, Fall 2021

- Used OpenPose API and DLT to markerless track an individual's joints
- Designed and trained an RNN using Tensorflow and Keras in Python
- Predicted the force exerted by using raw human pose keypoints

# **Interest in STEM Prediction** - (TMX BRAIN Site) [journal] [proceeding] (Talent and Passion Detection Through Biometrics)

Fall 2021

- Trained ML regression models with biometrics (EEG, ECG, and CV emotions)
- Predicted change in vocational interest after a STEM lecture using Python
- Validated with STEM-CIS psychometric test, the algorithm achieved 80% accuracy

## HONORS AND AWARDS

Outstanding Student Award (top 1% best engineering trajectories)	2023
1 <sup>st</sup> Place - Research and Improvement Proposals at 18 <sup>th</sup> Conexión Tec	Fall 2021
1 <sup>st</sup> Place - Undergraduate Paper Competition at 6 <sup>th</sup> NA IEOM	2021
Outstanding IB Extended Essay - 51th Research and Development Congress	2021
Scholarship for Academic Talent - Tecnológico de Monterrey	2020

## **TEACHING**

German A2 Teacher - Mentoor	2022-2023
Middle School Math and Spanish Teacher - Aprendamos Juntos	2021-2022
Independent High School Physics Teacher	Fall 2019
FIRST® LEGO® League Mentor - Little Minds	Spring 2019

## SKILLS SUMMARY

Languages	Python (3 years)	, MATLAB (2 y	/ears), R (1 <u>)</u>	year), SQL	(3 months)
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English (C1), German (B1), Spanish

Frameworks Numpy, Scipy, Matplotlib, Pandas, Scikit-learn, TensorFlow, Keras, BrainFlow, Flask

Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom

Tools GitHub, Anaconda, CUDA, cuDNN, Tableau, Microsoft Excel, Overleaf, LATEX

Platforms Linux, ROS, Windows, Arduino, Raspberry

**Soft Skills** Leadership, Problem Solving, Teamwork, Self-Learning, Time Management

## COURSERA SPECIALIZATIONS

Data Science - Johns Hopkins University (288 h)	2021
Applied Data Science with Python - University of Michigan (145 h)	2021
Al for Medicine - DeepLearning.Al (72 h)	2021
Infectious Disease Modelling - Imperial College London (62 h)	2021
Neuroscience and Neuroimaging - Johns Hopkins University (42 h)	2020
Machine Learning: Algorithms in the Real World - Alberta Machine Intelligence Institute (41 h)	2020

### AUDITED COURSES

9.014 Quantitative Methods and Computational Models in Neuroscience - M. Jazayeri	Fall 2023
9.66 Computational Cognitive Science - J. Tenenbaum	Fall 2023
PSY 3340 Research Seminar in Cognition, Brain, and Behavior - T. Ullman	Spring 2024