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, ...

Aug 2018 - May 2020

Aug 2020 - Dec 2024

RESEARCH EXPERIENCE

Boston Children's Hospital - Boston, MA, USA

Aug 2023 - Jul 2024

Harvard Medical School

Advisor: Kiho Im, PhD

Projects: Fetal MRI subplate segmentation (attention U-Net), non-linear qMRI for congenital heart disease classification, VAE-GAN for anomaly detection.

NSF IUCRC BRAIN Center - Monterrey, Mexico

Mar 2021 - Jul 2023

TMX BRAIN Site - Tecnológico de Monterrey

Advisor: Mauricio A. Ramírez-Moreno, PhD

Projects: Cognitive state prediction using biometrics (EEG, ECG, Computer Vision [CV]) and machine learning: Mental fatigue, interest in STEM, emotion recognition. Force prediction using raw OpenPose human predicted keypoints and RNN.

NSF IUCRC BRAIN Center - Houston, TX, USA

Spring 2022

UH BRAIN Site - University of Houston

Advisor: Jose L. Contreras-Vidal, PhD

Projects: EEG Functional Connectivity and bisprectrum analysis between actors gaze.

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, 1319574. PMID: 38545515. doi:10.3389/fnhum.2024.1319574

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. doi:10.3390/app12115424

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. PMID: 34831645. doi:10.3390/ijerph182211891

Candela-Leal, M.O., Alanis-Espinosa, M., Murrieta-González, J., Lozoya-Santos, J.J, & Ramírez-Moreno, M.A. (submitted). 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. doi:10.1201/9781003145240-1. ISBN: 9781003145240.

Conference Proceedings

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. *15th 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. doi:10.1109/IEEECONF56852.2023.10104757
- 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 6th North American Industrial Engineering and Operations Management (IEOM) (pp. 2959-2970). Monterrey, Mexico: IEOM (best undergrad paper). doi:10.46254/NA06.20210487
- 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. doi:10.1109/IEEECONF53024.2021.9733772
- 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. doi:10.1109/IEEECONF53024.2021.9733770

INVITED TALKS

- Candela-Leal, M.O. (2023, April). Computer Vision and Facial Recognition. Presented to Senior Undergraduate Computer Science Students in *Computing Seminar* at the Universidad Autónoma de Nuevo León (UANL), Monterrey, Mexico
- **Candela-Leal, M.O.** (2021, July). Biomechanics for the Digital Twin of Performance: Study Cases. Presented at the *Conscious Technologies for Smart Communities Workshop*, Monterrey, Mexico

CONFERENCE PRESENTATIONS

- Candela-Leal, M.O., Lemus-Aguilar, M., Mondragon-Estrada, E., Hereida-Marin, I.B., ... Im, K. (2024, March). High-resolution Fetal Subplate Automatic Segmentation. Oral presentation 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. **Oral presentation** 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. **Oral presentation** 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 [Poster #35]. Poster presentation at the 19th IEEE-EMBS International Conference on Body Sensor Networks (BSN), Boston, MA
- 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. **Poster presentation** at the *43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)* (p. 5101). https://embc.embs.org/2021
- 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. **Poster presentation** at the *43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)* (p. 5244). https://embc.embs.org/2021
- **Candela-Leal, M.O.**, Prado-Maillard, E.C., Avendaño-Arredondo, B.J., Otálora-Millán, M.P., & Jasso-Ayala, J.C. (2021, February). *Harry Potter and the Prisoner of Azkaban* (2004), a Cultural and Ideological Instructor of the Millennial Viewer. **Oral presentation** at the *51th Research and Development Congress: International Baccalaureate Extended Essay*, Monterrey, Mexico

PROJECTS High-res Fetal Subplate Segmentation - (Harvard Medical School) Spring 2024 - Upsampled, aligned, and corrected subplate segmentation in a higher resolution - Implemented Bivariate Gaussian Smoothing (BGS) for step-like boundaries Trained an U-Net leveraged by transfer-learning for automatic segmentation Non-linear qMRI for CHD Classification - (Harvard Medical School) Spring 2024 - Designed Recursive RF importance (RRFi) for feature selection (20,453) - Created a 5-feature kNN model with 0.88 F1-score (0.10 better than baseline) - Discovered and proposed new biomakers in fetal CHD brain identification **Unsupervised VAE-GAN for Anomaly** - (Harvard Medical School) Spring 2024 - Trained an age-informed GAN model in typically developed 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) Fall 2022, Spring 2023 (Neurohumanities Lab) - 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) 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) 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) Spring, Fall 2021 (Advanced Learner Assistance System [ALAS]) - 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) Spring, Fall 2021 (Biomechanics for the Digital Twin) - 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) Fall 2021 (Talent and Passion Detection Through Biometrics) - 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 1st Place - Research and Improvement Proposals at 18th Conexión Tec Fall 2021 1st Place - Undergraduate Paper Competition at 6th NA IEOM 2021 Scholarship for Academic Talent - Tecnológico de Monterrey 2020 **TEACHING** German A2 Teacher - Mentoor 2022-2024

2021-2022

Spring 2019

Fall 2019

Middle School Math and Spanish Teacher - Aprendamos Juntos

Independent High School Physics Teacher

FIRST® LEGO® League Mentor - Little Minds

SKILLS SUMMARY

Python (3 years), MATLAB (2 years), R (1 year), Shell (3 months), SQL (3 months) Languages

English (C1), German (B1), Spanish

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

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

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

Platforms Linux, ROS, Windows, Arduino, Raspberry

Excel to MySQL: Analytic Techniques for Business

AUDITED COURSES

Nobited Goottee	
MIT - Department of Brain and Cognitive Sciences (BCS) 9.014 Quantitative Methods and Computational Models in Neuroscience - M. Jazayeri 9.66 Computational Cognitive Science - J. Tenenbaum	Fall 2023 Fall 2023
Harvard - Department of Psychology PSY 3340 Research Seminar in Cognition, Brain, and Behavior - <i>T. Ullman</i> PSY 1322 The Cognitive Science of Making Up Your Mind - <i>T. Ullman</i>	Spring 2024 Spring 2024
Coursera Specializations	
Johns Hopkins University Data Science Neuroscience and Neuroimaging Health Informatics Patient Safety	(288 h) 2021 (42 h) 2020 (56 h) 2020 (54 h) 2020
University of Michigan Applied Data Science with Python	(145 h) 2021
DeepLearning.Al Al for Medicine	(72 h) 2021
Imperial College London Infectious Disease Modelling	(65 h) 2021
Alberta Machine Intelligence Institute Machine Learning: Algorithms in the Real World	(41 h) 2020
IBM - edX Fundamentals of Al	(80 h) 2020
Rice University Fundamentals of Immunology	(69 h) 2020
University of Colorado System Applied Cryptography	(34 h) 2020
University System of Georgia Six Sigma Green Belt	(49 h) 2020
Duke University	

(109 h) 2021