# Milton O. Candela-Leal

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#### **EDUCATION**

Tecnológico de Monterrey - Monterrey, Mexico

2020 - Dec 2024

BSc in Biomedical Engineering (95/100 = 3.8/4.0 GPA)

International Baccalaureate - Monterrey, Mexico

2018 - 2020

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

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

# RESEARCH EXPERIENCE

# Tecnológico de Monterrey - Monterrey, Mexico

Mar 2021 - Jul 2023, Fall 2024

NSF IUCRC BRAIN Center

Advisor: Prof. Mauricio A. Ramírez-Moreno, PhD

Projects: Cognitive state prediction via biometrics (EEG, ECG, Computer Vision) and machine learning: Mental fatigue, interest in STEM, emotion.

- Force prediction employing Computer Vision's keypoints and RNN.

## Harvard Medical School - Boston, MA, USA

Aug 2023 - Jul 2024

Boston Children's Hospital

Advisor: Prof. Kiho Im, PhD

Projects: Fetal MRI subplate segmentation (attention U-Net), non-linear qMRI for congenital heart disease classification, MICCAI FeTA Challenge 2024.

# University of Houston - Houston, TX, USA

Spring 2022

NSF IUCRC BRAIN Center

Advisor: Prof. Jose L. Contreras-Vidal, PhD

Project: EEG functional connectivity and bisprectrum analysis between actors.

#### JOURNAL ARTICLES

(† indicates equal contribution)

Mandujano-Granillo, J.A., **Candela-Leal, M.O.**, Ortiz-Vazquez, J.J., ... Lozoya-Santos, J.J. (2024). Human-Vehicle Interfaces: A Review for Autonomous Electric Vehicles. <u>IEEE Access</u>, 12, 121635–121658. doi:10.1109/ACCESS.2024.3450439

Blanco-Ríos, M.A.†, **Candela-Leal, M.O.**†, Orozco-Romo, C., ... Ramírez-Moreno, M.A. (2024). Real-time EEG-based Emotion Recognition for Neurohumanities: Perspectives from Principal Component Analysis and Tree-based Algorithms. <u>Frontiers in Human Neuroscience</u>, 18, 1319574. doi:10.3389/fnhum.2024.1319574. PubMed PMID:38545515

Candela-Leal, M.O., Gutiérrez-Flores, E.A., Presbítero-Espinosa, G., ... 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.**, ... Lozoya-Santos, J.J. (2021). Evaluation of a Fast Test Based on Biometric Signals to Assess Mental Fatigue at the Workplace—A Pilot Study. <u>International Journal of Environmental Research and Public Health</u>, 18(22), 11891. doi:10.3390/ijerph182211891. PubMed PMID:34831645

# **BOOK CHAPTERS**

Lozoya-Santos, J.J., Ramírez-Moreno, M.A., **Candela-Leal, M.O.**, ... Ramírez-Mendoza, R.A. (2022). Current and Future Biometrics: Technology and Applications. In R.A. Ramírez-Mendoza, J.J. Lozoya-Santos, R. Zavala-Yoé, ... H.G. Gonzalez-Hernandez (Eds.), <u>Biometry: Technology, Trends and Applications</u> (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., ... Lozoya-Santos, J.J. (2024).

Conscious Technologies Projects as a Hub for Real Life Challenges in Engineering Education. In <a href="https://doi.org/10.1109/EDUCON60312.2024.10578738">15<sup>th</sup> EDUCON (pp. 665-675). Kos, Greece: IEEE. doi:10.1109/EDUCON60312.2024.10578738</a>

**Candela-Leal, M.O.**, Martínez-Díaz, D., Orozco-Romo, C., ... Ramírez-Moreno, M.A. (2023). Biomechanics Digital Twin: Markerless Joint Acceleration Prediction Using Machine Learning and

- Computer Vision. In <u>3<sup>rd</sup> IFE-WS</u> (pp. 142-150). Monterrey, Mexico: IEEE. doi:10.1109/IEEECONF56852.2023.10104757
- Candela-Leal, M.O., García-Briones, J.M., Olivas-Martínez, G., ... Lozoya-Santos, J.J. (2021). Real-time Biofeedback System for Interactive Learning using Wearables and IoT. In 6th North American IEOM (pp. 2959-2970). Monterrey, Mexico: IEOM (best undergraduate paper award). doi:10.46254/NA06.20210487
- Olivas-Martínez, G., **Candela-Leal, M.O.**, Ocampo-Alvarado, J.C., ... Ramírez-Moreno, M.A. (2021). Detecting Change in Engineering Interest in Children through Machine Learning using Biometric Signals. In 1st IFE-WS (pp. 33-40). Monterrey, Mexico: IEEE. doi:10.1109/IEEECONF53024.2021.9733772
- Aguilar-Herrera, A.J., Delgado-Jimenez, E.A., **Candela-Leal, M.O.**, ... Ramirez-Mendoza, R.A. (2021). Advanced Learner Assistance System's (ALAS) recent results. In 1st IFE-WS (pp. 26-33). Monterrey, Mexico: IEEE. doi:10.1109/IEEECONF53024.2021.9733770

#### INVITED TALKS

- **Candela-Leal, M.O.** (2024, September). Decoding Cognitive Performance: From Chess Puzzles to STEM Classrooms. Presented to senior undergraduate students at <u>Cognitive Neuroscience</u> minor, Tecnológico de Monterrey, Monterrey, Mexico [slides]
- **Candela-Leal, M.O.** (2023, April). Computer Vision and Facial Recognition. Presented to senior undergraduate computer science students at <u>Computing Seminar</u> course, Universidad Autónoma de Nuevo León (UANL) [one of Mexico's top eight universities], Monterrey, Mexico [slides]

#### WORKING PAPERS

Arizona State University, Phoenix, AZ

- Ramírez-Moreno, M.A., Romero-Días, D.C., **Candela-Leal, M.O.**, ... Lozoya-Santos, J.J. (*under review*). Workplace measures of mental fatigue. In The Scientific Basis of Fatigue. Academic Press-Elsevier
- **Candela-Leal, M.O.**, Alanis-Espinosa, M., Murrieta-González, J., ... Ramírez-Moreno, M.A. (submitted). Neurocognitive Insights into STEM Learning: An Integrated Analysis of Bandpower and Functional Connectivity among Youth
- **Candela-Leal, M.O.**, Lozoya-Santos, J.J., Ramírez-Moreno, M.A. (*submitted*). Task Completion Time Estimation via EEG Theta Bandpower during Chess-Based Problem-Solving

# **PRESENTATIONS Oral Presentations** Digital Twins in Education: Enhancing Student Well-being and Academic Performance with Bio-2024 metric Insights and Machine Learning. At the U21 Health Sciences Group 2024 Annual Meeting, Amsterdam University Medical Centers, Amsterdam, Netherlands (student speaker award) High-resolution Fetal Subplate Automatic Segmentation. At the FNNDSC Research Symposium, 2024 Boston Children's Hospital, Boston, MA CHD Fetal Brain Analysis using Combined Quantitative MRI Features and Custom-build Loss 2024 Functions. At the FNNDSC Research Symposium, Boston Children's Hospital, Boston, MA Biomechanics for the Digital Twin of Performance: Study Cases. At the Conscious Technologies 2021 for Smart Communities Workshop, Virtual Harry Potter and the Prisoner of Azkaban (2004), a Cultural and Ideological Instructor of the 2021 Millennial Viewer. At the 51th Research and Development Congress, Virtual **Poster Presentations** FALCONS: Fetal Automatic Landmark Computation and Optimization for Neuroimaging Segmen-2024 tation. At the 27th Conference on MICCAI, Marrakesh, Morocco Real-time Dual-feature Mental Fatigue State SVM Classification using EEG Delta Bandpower. At 2023 the 19th IEEE-EMBS Conference on BSN, MIT Media Lab, Boston, MA Talent Detection Tool for Early Engineering Education. At the NSF IUCRC BRAIN 2023 Annual 2023 Meeting, Arizona State University, Phoenix, AZ Human Machine Interface for Fleet Electric Vehicles. At the NSF IUCRC BRAIN 2023 Annual 2023 Meeting, Arizona State University, Phoenix, AZ Biometric Cabin for Neurohumanities Lab. At the NSF IUCRC BRAIN 2023 Annual Meeting, 2023

| 2022 Alliuai I   | odeling for Human Biomechanics and Office S<br>Meeting, University of Houston, Houston, TX   | paces. At the NSF IUCRC BF  | RAIN          | 2022   |
|--|--|---|---------------|--|
|  | ng: Neural Dynamics of Actor-Actor Dyads Du<br>N 2022 Annual Meeting, University of Houston, F   |   | NSF           | 2022   |
|  | gineering Interest in Children through Machine L<br>al Conference of the IEEE-EMBS, Virtual  | earning using Biometric Signals   | s. At         | 2021   |
|  | eed Learner Assistance System for Engineering I<br>nual Conference of the IEEE-EMBS, Virtual   | Education using Wearable Sens   | ors.          | 2021   |
| -  | f Biomechanics: Joint Force Prediction using Annual Meeting, Virtual   | Video and Al. At the NSF IUC  | CRC           | 2021   |
| Honors an  | ID <b>A</b> WARDS  |   |               |  |
| Student Speak<br>Outstanding S<br>1 <sup>st</sup> Place - Und<br>1 <sup>st</sup> Place - R&  | Diploma (leadership & multilingual proficiency) Ker Award (\$1600 USD) Student Award (1% engineering trajectories) Diplomate Student Paper Competition Diplomate Improvement Proposals (\$250 USD) Sent Scholarship  | Tecnológico de Monterrey<br>U21 Health Sciences Group<br>Tecnológico de Monterrey<br>6 <sup>th</sup> North American IEOM<br>18 <sup>th</sup> Conexión Tec<br>Tecnológico de Monterrey   | 2023,         | 2024<br>2024<br>2024<br>2021<br>2021<br>2020 |
| TEACHING   |  |   |               |  |
| Independent F  | eacher<br>Math and Spanish Teacher<br>High School Physics Teacher<br>D® League Mentor  | Mentoor MX<br>Aprendamos Juntos<br>Little Minds   | 2021          | -2024<br>-2022<br>2019<br>2019               |
| SKILLS SUM   | MMARY  |   |               |  |
| Languages  | Python (3 years), MATLAB (2 years), R (1 years), R (1)   | r), Shell (3 months), SQL (3 mo   | onths)        |  |
| Languages Frameworks Tools Platforms   | Python (3 years), MATLAB (2 years), R (1 years), R (1 years), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, Pythattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Micro Linux, ROS, Windows, Arduino, Raspberry  | , OpenCV, TensorFlow, Keras, E<br>Dicom, IRTK, NUC, TochIO, OS  | BrainFlo<br>C | w  |
| Frameworks  Tools Platforms  PROJECTS  | English (C1), German (B1), Spanish<br>Numpy, Scipy, Pandas, Matplotlib, Scikit-learn,<br>FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyE<br>Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny<br>Git, Anaconda, CUDA, CMake, Tableau, Micro<br>Linux, ROS, Windows, Arduino, Raspberry  | , OpenCV, TensorFlow, Keras, E<br>Dicom, IRTK, NUC, TochIO, OS  | BrainFlo<br>C |  |
| Tools Platforms PROJECTS FeTA Challen - 7-label of Pre-proof   | English (C1), German (B1), Spanish<br>Numpy, Scipy, Pandas, Matplotlib, Scikit-learn,<br>FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyD<br>Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny<br>Git, Anaconda, CUDA, CMake, Tableau, Micro   | , OpenCV, TensorFlow, Keras, E<br>Dicom, IRTK, NUC, TochIO, OS<br>osoft Excel, G*Power, Overleaf,<br>Deep GM, Brainstem)<br>formance on in-house data   | BrainFlo<br>C | w<br>2024                                    |
| Tools Platforms PROJECTS FeTA Challen - 7-label column - Trained at High-res Fetal - Upsamp - Implement  | English (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyD Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Micro Linux, ROS, Windows, Arduino, Raspberry  ge @ MICCAI - Harvard Medical School dataset (CSF, GM, WM, Ventricles, Cerebellum, cessed multi-site data; evaluated model zoo perf  | Deep GM, Brainstem) formance on in-house data esolution augmentation school ion in a higher resolution estep-like borders   | BrainFlo<br>C |  |
| Tools Platforms  PROJECTS  FeTA Challen - 7-label co - Pre-proco - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qual - Designe - Created  | English (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyD Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Micro Linux, ROS, Windows, Arduino, Raspberry  ge @ MICCAI - Harvard Medical School dataset (CSF, GM, WM, Ventricles, Cerebellum, cessed multi-site data; evaluated model zoo performation and MRI U-Net model with spatial, intensity and re all Subplate Segmentation - Harvard Medical School ded, aligned, and corrected subplate segmentation and Bivariate Gaussian Smoothing (BGS) for second  | Deep GM, Brainstem) formance on in-house data esolution augmentation step-like borders automatic segmentation School election (20,453) better than baseline)  | BrainFlo<br>C | 2024   |
| Tools Platforms  PROJECTS  FeTA Challen - 7-label of the pre-production of the pre-produ | English (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyE Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Micro Linux, ROS, Windows, Arduino, Raspberry  ge @ MICCAI - Harvard Medical School dataset (CSF, GM, WM, Ventricles, Cerebellum, cessed multi-site data; evaluated model zoo performation - Harvard Medical School at MRI U-Net model with spatial, intensity and received aligned, and corrected subplate segmentation and Corr | Deep GM, Brainstem) formance on in-house data asolution augmentation step-like borders automatic segmentation School election (20,453) better than baseline) orain identification hool ped fetal brains ubjects (AUC = 90%)   | BrainFlo<br>C | 2024   |
| Tools Platforms  PROJECTS  FeTA Challen - 7-label of the pre-production of the pre-produ | English (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyE Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Micro Linux, ROS, Windows, Arduino, Raspberry  ge @ MICCAI - Harvard Medical School dataset (CSF, GM, WM, Ventricles, Cerebellum, cessed multi-site data; evaluated model zoo performance a MRI U-Net model with spatial, intensity and recompleted and corrected subplate segmentation and corrected subplate segmentation and corrected Bivariate Gaussian Smoothing (BGS) for second MRI U-Net leveraged by transfer-learning for a MRI for CHD Classification - Harvard Medical School data School Recursive RF importance (RRFi) for feature second and proposed new biomakers in fetal CHD by the VAE-GAN for Anomaly - Harvard Medical School Recursive GAN model in typically developed abnormalities in Ventriculomegaly (VM) fetal second recursive RF importance (VM) fetal second re | Deep GM, Brainstem) formance on in-house data solution augmentation step-like borders automatic segmentation School election (20,453) better than baseline) orain identification hool ped fetal brains ubjects (AUC = 90%) Encoding (BOE) errey mbient/white noise biomarker theta C4 | BrainFlo<br>C | 2024<br>2024<br>2024                         |

| <ul> <li>Created an 8-channel EEG-based VAD 15 emotion recognition model</li> <li>Designed a channel selection pipeline using lobe-based PCA and RF</li> <li>Reduced 32-channel DEAP dataset dimensionality into optimal OpenBCI config</li> </ul>   |  |
|--|--|
| Digital Twin of the Workspace - Tecnológico de Monterrey - 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   | 2022   |
| Brain on Acting - University of Houston - 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   | 2022   |
| Biomechanical Force Prediction - Tecnológico de Monterrey (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  | 2021-2022  |
| Mental Fatigue Prediction - Tecnológico de Monterrey (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%)             | 2021   |
| Interest in STEM Prediction - Tecnológico de Monterrey (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 | 2021   |
| MEMBERSHIPS  |  |
| SACNAS March 2   | 024 - March 2025   |
| Audited Courses  |  |
| Harvard - Department of Psychology PSY 3340 Research Seminar in Cognition, Brain, and Behavior - T. Ullman PSY 1322 The Cognitive Science of Making Up Your Mind - T. Ullman MIT - Department of Brain and Cognitive Sciences (BCS)  | Spring 2024<br>Spring 2024   |
| 9.014 Quantitative Methods and Computational Models in Neuroscience - <i>M. Jazayeri</i> 9.66 Computational Cognitive Science - <i>J. Tenenbaum</i>  | Fall 2023<br>Fall 2023   |
| PROFESSIONAL DEVELOPMENT   |  |
| MIT - Department of Brain and Cognitive Sciences (BCS) (Workshop) Exploring New Horizons: Strategies for Success in new Scientific Field (Symposium) McGovern Institute: Transformational Strategies in Mental Health (Symposium) McGovern-MEGIN: MEGnificent brain discoveries  | 2024<br>2024<br>2024   |
| Tecnológico de Monterrey (Course) Data Science - Crystal System (Workshop) Biosignal processing in Python - Neuroengineering and Neuroacoustics (Hackathon) HackMTY (Hackathon) B-Hack - 43 <sup>th</sup> National Biomedical Engineering Congress (Course) Systemic Change - Ashoka   | (150 h) 2022<br>2021<br>2021<br>2020<br>2020                             |
| Coursera Specializations   |  |
| Johns Hopkins University   |  |
| Data Science Neuroscience and Neuroimaging Health Informatics Patient Safety Healthcare IT Support   | (288 h) 2021<br>(42 h) 2020<br>(56 h) 2020<br>(54 h) 2020<br>(20 h) 2021 |
| 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                                  |              |
| Excel to MySQL: Analytic Techniques for Business | (109 h) 2021 |
|  |              |