Milton O. Candela-Leal

milton_candela@hotmail.com miltoncandela.github.io

EDUCATION

Tecnológico de Monterrey - Monterrey, Mexico

2020 - Dec 2024

BS in Biomedical Engineering

- Highest honors (*Summa Cum Laude*) and highest award for co-curricular success (*Excellence Diploma*); *Borrego de Oro* in professional development.

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

NSF IUCRC BRAIN Center, Tecnológico de Monterrey

Monterrey, Mexico

Mar 2021 - Jul 2023, Fall 2024

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

Projects: Biometrics (EEG, ECG, CV) and Machine Learning to predict:

Mental fatigue (2021); engineering interest (2021); emotion (2023).

- Force prediction through pose estimation keypoints and RNN (2022).
- Cognitive load in chess (2023); closed-loop BCI for attention (2024).

Boston Children's Hospital, Harvard Medical School

Boston, MA, USA Aug 2023 - Jul 2024

Research Intern

Research Assistant

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.

NSF IUCRC BRAIN Center, University of Houston

Houston, TX, USA Spring 2022

Research Intern

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.**, ... Ramirez-Mendoza, R.A. (2022). Current and Future Biometrics: Technology and Applications. In R.A. Ramirez-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

Ramírez-Arceo, G.A., **Candela-Leal, M.O.**, Tudon-Martinez, J.C., ... Lozoya-Santos, J.J. (*accepted*). Innovative Spaces with Advanced Technologies such as Research Activity Simulators for Engineering Education. In 16th EDUCON. London, United Kingdom: IEEE

- 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 15th EDUCON (pp. 665-675). Kos, Greece: IEEE. doi:10.1109/EDUCON60312.2024.10578738
- 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>Future of Educational Innovation-Workshop Series: Data in Action</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 <u>Proceedings of the 6th International Conference on Industrial Engineering and Operations Management</u> (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 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.**, ... Ramirez-Mendoza, R.A. (2021). Advanced Learner Assistance System's (ALAS) recent results. In <u>Machine Learning-Driven Digital Technologies for Educational Innovation Workshop</u> (pp. 26-33). Monterrey, Mexico: IEEE. doi:10.1109/IEEECONF53024.2021.9733770

INVITED TALKS

Decoding Cognitive Performance.

2024

Cognitive Neuroscience minor, Tecnológico de Monterrey - School of Humanities and Education
Computer Vision and Facial Recognition,
Computing Seminar course, UANL - School of Physics and Mathematics

WORKING PAPERS

- Ramírez-Moreno, M.A., Romero-Días, D.C., **Candela-Leal, M.O.**, ... Lozoya-Santos, J.J. (*under review*). Workplace Measures of Mental Fatigue.
- **Candela-Leal, M.O.**, Alanis-Espinosa, M., Murrieta-González, J., ... Ramírez-Moreno, M.A. *(under review)*. 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. (*under review*). Central Theta for Task Completion Time Estimation during Chess-based Problem-solving using Single-channel EEG
- **Candela-Leal, M.O.**, Martínez-Hernández, A., Moreno-Salazar, I.E., ... Ramírez-Moreno, M.A. (*in prep*). EEG-Based Spherical Model for Emotion and Fear Prediction with Biometric Validation
- **Candela-Leal, M.O.**, Ramírez-Arceo, G.A., Ramírez-Moreno, M.A., ... Lozoya-Santos, J.J. (*in prep*). Neurohumanities Lab as an Educational Immersive Virtual Reality Space

PRESENTATIONS

Oral Presentations

Digital Twins in Education: Enhancing Student Well-being and Academic Performance with Biometric Insights and Machine Learning. *U21 Health Sciences Group 2024 Annual Meeting*, Amsterdam University Medical Centers (Amsterdam, Netherlands) **(student speaker award)**

2024

High-resolution Fetal Subplate Automatic Segmentation. *FNNDSC Research Symposium*, Boston Children's Hospital (Boston, MA)

CHD Fetal Brain Analysis using Combined Quantitative MRI Features and Custom-build Loss 2024 Functions. FNNDSC Research Symposium, Boston Children's Hospital (Boston, MA)

Biomechanics for the Digital Twin of Performance: Study Cases. *Conscious Technologies for 2021 Smart Communities Workshop* (Virtual)

Harry Potter and the Prisoner of Azkaban (2004), a Cultural and Ideological Instructor of the Millennial Viewer. 51th Research and Development Congress (Virtual)

Poster Presentations

FALCONS: Fetal Automatic Landmark Computation and Optimization for Neuroimaging Segmentation. *27th International Conference on MICCAI* (Marrakesh, Morocco)

Real-time Dual-feature Mental Fatigue State SVM Classification using EEG Delta Bandpower. 2 19th IEEE-EMBS International Conference on BSN, MIT Media Lab (Boston, MA)

2023

| Talent Detection Tool for Early Engineering Education. <i>NSF IUCRC BRAIN 2023 Annual Meeting</i> , Arizona State University (Phoenix, AZ) | 2023 |
|--|------|
| Human Machine Interface for Fleet Electric Vehicles. <i>NSF IUCRC BRAIN 2023 Annual Meeting</i> , Arizona State University (Phoenix, AZ) | 2023 |
| Biometric Cabin for Neurohumanities Lab. <i>NSF IUCRC BRAIN 2023 Annual Meeting</i> , Arizona State University (Phoenix, AZ) | 2023 |
| Digital Twin modeling for Human Biomechanics and Office Spaces. <i>NSF IUCRC BRAIN 2022 Annual Meeting</i> , University of Houston (Houston, TX) | 2022 |
| Brain on Acting: Neural Dynamics of Actor-Actor Dyads During an Acted Scene. <i>NSF IUCRC BRAIN 2022 Annual Meeting</i> , University of Houston (Houston, TX) | 2022 |
| Identifying Engineering Interest in Children through Machine Learning using Biometric Signals. 43 rd Annual Conference of the IEEE-EMBS (Virtual) | 2021 |
| ALAS: Advanced Learner Assistance System for Engineering Education using Wearable Sensors. 43 rd Annual Conference of the IEEE-EMBS (Virtual) | 2021 |
| Digital Twin of Biomechanics: Joint Force Prediction using Video and Al. At the NSF IUCRC BRAIN 2021 Annual Meeting (Virtual) | 2021 |
| Detection of Engineering Interest in Children Through an Intelligent System Using Biometric Signals. At the NSF BRAIN 2021 Annual Meeting (Virtual) | 2021 |
| Non-international Presentations | |
| Poster Presentations Closed-Loop BCI with Haptic Feedback and SINDy Algorithm for Attention Support in ADHD Students. At the <i>24th Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2024 |
| Biometric Cabin with Portable Real-Time Monitoring Technology for Smart Solutions. At the <i>21</i> st <i>Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2023 |
| Neurohumanities Lab. At the <i>21st Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2023 |
| Comparison of Brain Synchronization between Pairs during Collaborative and Competitive Tasks. At the <i>21st Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2023 |
| Real-Time Knee Flexion Angle for Anterior Cruciate Ligament Injury using Computer Vision. At the <i>BMEX: Engineering and Health Sciences Symposium</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2023 |
| Advanced Learner Assistance System (ALAS). At the <i>20th Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2022 |
| Real-Time Knee Flexion Angle for Anterior Cruciate Ligament Injury using Computer Vision. At the <i>20th Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2022 |
| Digital Twin Office for Workspace Throughput Monitoring. At the 19 th Expo Ingenierías, Tecnológico de Monterrey (Monterrey, Mexico) | 2022 |
| Biomechanics For the Digital Twin of Performance. At the <i>19th Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2022 |
| Advanced Learner Assistance System. At the <i>19th Expo Ingenierías</i> , Tecnológico de Monterrey (Monterrey, Mexico) | 2022 |
| Detection of Engineering Interest in Children Through an Intelligent System Using Biometric Signals. At the <i>18th Expo Ingenierías</i> (Virtual) | 2021 |
| Real-time Biofeedback System for Interactive Learning using Wearables and IoT. At the 18 th Expo Ingenierías (Virtual) | 2021 |
| Biomechanics for the Digital Twin of Performance. At the 18 th Expo Ingenierías (Virtual) | 2021 |
| Advanced Learner Assistance System (ALAS) for Engineering Education using Wearable Sensors. At the 17th Expo Ingenierías (Virtual) | 2021 |

HONORS AND AWARDS

| HONORS AN | D AWARDS | | |
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| | Laude, Tecnológico de Monterrey | | 2024 |
| • | st academic honors. ploma, Tecnológico de Monterrey | | 2024 |
| • | st award for co-curricular and academic excellence. | | |
| | ro, Tecnológico de Monterrey | | 2024 |
| | rofessional development, among \sim 1,500 December 2024 graduates. Diploma , Tecnológico de Monterrey | | 2024 |
| | leadership and multilingual excellence through academic achievements. | | 2024 |
| | ker Award, U21 Health Sciences Group | | 2024 |
| | the two teams that won funding (\$1600 USD) to present at U21 HSG '24, | | |
| | I from MSc/BSc research projects across 21 universities on all continents. | | |
| | Student Award, Tecnológico de Monterrey | 2023, | 2024 |
| | all engineering students with the most outstanding trajectories [80/8000]. | | 0001 |
| | dergraduate Student Paper Competition, 6 th North American IEOM | | 2021 |
| | D Improvement Proposals (\$250 USD), 18 th Conexión Tec ent Scholarship , Tecnológico de Monterrey | | 2021 2020 |
| Academic rai | ent Scholarship, rechologico de Monterrey | | 2020 |
| TEACHING | | | |
| German A2 Te | acher, Mentoor MX | 2022- | 2024 |
| | Math and Spanish Teacher, Aprendamos Juntos | 2021- | |
| • | ligh School Physics Teacher | | 2019 |
| FIRST® LEGO | O® League Mentor, Little Minds | Spring | 2019 |
| Press | | | |
| | ecta: Of Gold! Monterrey Campus Graduates Acknowledged for Holistic For | | 2024 |
| (Spanish) Con | ecta: They receive recognition for their AI learning project and take it to Ams | terdam! | 2024 |
| SKILLS SUM | | | |
| | IMARV | | |
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| Languages | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 r | months) | |
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| Tools Platforms PROJECTS Closed-loop is - Real-tim - Collected | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Nattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video | , BrainFlov INE, OSC af, LATEX | |
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| Tools Platforms PROJECTS Closed-loop E - Real-tim - Collectee - Trained a FeTA Challen - 7-label d - Pre-prod | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Kerastes, FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Nattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) hessed multi-site data; evaluated model zoo performance on in-house data | s, BrainFlov INE, OSC af, LATEX | 2024 |
| Tools Platforms PROJECTS Closed-loop is a Real-time - Collected - Trained a FeTA Challen - 7-label de - Pre-prode - Trained a real-time - Trained a real-t | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Kerast FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School ataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) ressed multi-site data; evaluated model zoo performance on in-house data a MRI U-Net model with spatial and resolution augmentation (0.76 Dice) | s, BrainFlov INE, OSC af, LATEX | 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collecter - Trained at FeTA Challen - 7-label di - Pre-prodiction - Trained at High-res Feta | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Kerast FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) lessed multi-site data; evaluated model zoo performance on in-house data a MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School | s, BrainFlov INE, OSC af, LATEX | 2024 |
| Tools Platforms PROJECTS Closed-loop E - Real-tim - Collectee - Trained a FeTA Challen - 7-label d - Pre-prod - Trained a High-res Feta - Upsamp | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Kerast FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Note Lattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention and 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) Ge MICCAI - Harvard Medical School ataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) ressed multi-site data; evaluated model zoo performance on in-house data and MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution | s, BrainFlov INE, OSC af, LATEX | 2024 2024 |
| Tools Platforms PROJECTS Closed-loop is - Real-tim - Collecter - Trained at FeTA Challen - 7-label of - Pre-proder - Trained at High-res Feta - Upsamp - Implement | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Kerast FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) lessed multi-site data; evaluated model zoo performance on in-house data a MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School | s, BrainFlov INE, OSC af, LATEX | 2024 2024 |
| Tools Platforms PROJECTS Closed-loop is - Real-time - Collecter - Trained as FeTA Challen - 7-label de - Pre-prode - Trained as High-res Feta - Upsamp - Implement - Trained as - Trained a | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Neattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention at 4-channel EEG CPT-II data, further validated using a 12-min video at 3-feature MLR model that predicted attention continuously (0.72 R²) In the second | s, BrainFlov INE, OSC af, LATEX | 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collected - Trained at FeTA Challen - 7-label d - Pre-prod - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qu | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Notattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention and 4-channel EEG CPT-II data, further validated using a 12-min video as 3-feature MLR model that predicted attention continuously (0.72 R²) GROUND BE GROUND | s, BrainFlov INE, OSC af, LATEX | 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collected - Trained at FeTA Challen - 7-label d - Pre-prod - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qual | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Neattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention at 4-channel EEG CPT-II data, further validated using a 12-min video at 3-feature MLR model that predicted attention continuously (0.72 R²) In the second | s, BrainFlov INE, OSC af, LATEX | 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop is - Real-tim - Collecter - Trained at FeTA Challen - 7-label of - Pre-proder - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear quality - Designer - Discover | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Notattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention and 4-channel EEG CPT-II data, further validated using a 12-min video and 3-feature MLR model that predicted attention continuously (0.72 R²) Gregory MICCAI - Harvard Medical School ataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) esseed multi-site data; evaluated model zoo performance on in-house data and MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution and the Bivariate Gaussian Smoothing (BGS) for step-like borders and MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) | s, BrainFlov INE, OSC af, LATEX | 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop B - Real-tim - Collectee - Trained a FeTA Challen - 7-label d - Pre-prod - Trained a High-res Feta - Upsamp - Impleme - Trained a Non-linear qN - Designe - Discover - Created | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Notattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention at 4-channel EEG CPT-II data, further validated using a 12-min video at 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School ataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) ressed multi-site data; evaluated model zoo performance on in-house data at MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution anted Bivariate Gaussian Smoothing (BGS) for step-like borders at MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) red and proposed new biomakers in fetal CHD brain identification | s, BrainFlov INE, OSC af, LATEX | 2024 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop B - Real-tim - Collectee - Trained a FeTA Challen - 7-label d - Pre-prod - Trained a High-res Feta - Upsamp - Impleme - Trained a Non-linear qN - Designe - Discover - Created | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Neattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) lessed multi-site data; evaluated model zoo performance on in-house data a MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution inted Bivariate Gaussian Smoothing (BGS) for step-like borders a MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) led and proposed new biomakers in fetal CHD brain identification a 5-feature kNN model with 0.88 F1-score (0.10 better than baseline) lotion Recognition - Tecnológico de Monterrey | s, BrainFlov INE, OSC af, L ^A TEX | 2024 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collected - Trained at FeTA Challen - 7-label d - Pre-prod - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qual - Designe - Discover - Created Real-time Em (Neurohumania) - Reduced | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) ressed multi-site data; evaluated model zoo performance on in-house data and MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution inted Bivariate Gaussian Smoothing (BGS) for step-like borders and MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) red and proposed new biomakers in fetal CHD brain identification a 5-feature kNN model with 0.88 F1-score (0.10 better than baseline) otion Recognition - Tecnológico de Monterrey ties Lab) de 32-channel DEAP dataset dimensionality into optimal config | s, BrainFlov INE, OSC af, L ^A TEX | 2024 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collected - Trained at FeTA Challen - 7-label d - Pre-prod - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qII - Designe - Discover - Created Real-time Em (Neurohumanii - Reduced - Designe | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 r English (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) Trippe (MICCAI - Harvard Medical School attaset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) esseed multi-site data; evaluated model zoo performance on in-house data and MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution inted Bivariate Gaussian Smoothing (BGS) for step-like borders and MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) end and proposed new biomakers in fetal CHD brain identification a 5-feature kNN model with 0.88 F1-score (0.10 better than baseline) otion Recognition - Tecnológico de Monterrey ties Lab) If 32-channel DEAP dataset dimensionality into optimal config da channel selection pipeline using lobe-based PCA and RF | s, BrainFlov INE, OSC af, L ^A TEX | 2024 2024 2024 2024 |
| Tools Platforms PROJECTS Closed-loop II - Real-tim - Collected - Trained at FeTA Challen - 7-label d - Pre-prod - Trained at High-res Feta - Upsamp - Impleme - Trained at Non-linear qII - Designe - Discover - Created Real-time Em (Neurohumanii - Reduced - Designe | Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 renglish (C1), German (B1), Spanish Numpy, Scipy, Pandas, Matplotlib, Scikit-learn, OpenCV, TensorFlow, Keras FSL, FreeSurfer, MRtrix3, ANTs, NiBabel, PyDicom, IRTK, NUC, TochIO, Mattice, Dplyr, Tidyr, Caret, GA, Ggplot, Shiny Git, Anaconda, CUDA, CMake, Tableau, Microsoft Excel, G*Power, Overlead Linux, ROS, Windows, Arduino, Raspberry BCI for Attention - Tecnológico de Monterrey e analog haptic neurofeedback when the model predicts low attention de 4-channel EEG CPT-II data, further validated using a 12-min video a 3-feature MLR model that predicted attention continuously (0.72 R²) ge @ MICCAI - Harvard Medical School lataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem) ressed multi-site data; evaluated model zoo performance on in-house data and MRI U-Net model with spatial and resolution augmentation (0.76 Dice) I Subplate Segmentation - Harvard Medical School led, aligned, and corrected subplate segmentation in a higher resolution inted Bivariate Gaussian Smoothing (BGS) for step-like borders and MRI U-Net leveraged by transfer-learning for segmentation (0.98 Dice) IRI for CHD Classification - Harvard Medical School de Recursive RF importance (RRFi) for feature selection (20,453) red and proposed new biomakers in fetal CHD brain identification a 5-feature kNN model with 0.88 F1-score (0.10 better than baseline) otion Recognition - Tecnológico de Monterrey ties Lab) de 32-channel DEAP dataset dimensionality into optimal config | s, BrainFlov INE, OSC af, L ^A TEX | 2024 2024 2024 2024 |

| Cognitive Load Dynamics in Chess - Tecnológico de Monterrey - Designed, led, and processed 37 chess players under ambient/white noise - Calculated Task Completion Time (TCT) based on EEG biomarker theta C4 - Validated TCT with Cognitive Load Theory (CLT), stratifying by chess level | 2023 |
|--|--|
| 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 s |
| 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 - Predicted the force exerted by using raw human pose keypoints - Designed and trained an RNN using Tensorflow and Keras in Python (0.92 R²) | 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 - Optimized to use the least amount of non-linear combined features (2) (93% accu | 2021 (racy) |
| 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 the algorithm with STEM-CIS ground-truth psychometric test (80% accurate) | 2021 uracy) |
| MEMBERSHIPS | |
| | |
| SACNAS | ar 2024 - Mar 2025 |
| AUDITED COURSES Ma | ar 2024 - Mar 2025 |
| | Spring 2024 Spring 2024 Spring 2024 Fall 2023 Fall 2023 |
| AUDITED COURSES 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> MIT - Department of Brain and Cognitive Sciences (BCS) 9.014 Quantitative Methods and Computational Models in Neuroscience - <i>M. Jazayeri</i> | Spring 2024 Spring 2024 Fall 2023 |
| 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) 9.014 Quantitative Methods and Computational Models in Neuroscience - M. Jazayeri 9.66 Computational Cognitive Science - J. Tenenbaum 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 | Spring 2024 Spring 2024 Fall 2023 |
| AUDITED COURSES 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> MIT - Department of Brain and Cognitive Sciences (BCS) 9.014 Quantitative Methods and Computational Models in Neuroscience - <i>M. Jazayeri</i> 9.66 Computational Cognitive Science - <i>J. Tenenbaum</i> 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 | Spring 2024 Spring 2024 Fall 2023 Fall 2023 |
| 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) 9.014 Quantitative Methods and Computational Models in Neuroscience - M. Jazayeri 9.66 Computational Cognitive Science - J. Tenenbaum 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 Tecnológico de Monterrey (Course) Data Science - Crystal System (Workshop) Biosignal processing in Python - Neuroengineering and Neuroacoustics (Hackathon) HackMTY (Hackathon) B-Hack - 43 th National Biomedical Engineering Congress | Spring 2024 Spring 2024 Fall 2023 Fall 2023 2024 2024 2024 (150 h) 2022 2021 2021 2020 |

| 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 |
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