Milton O. Candela-Leal

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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., ... Ramírez-Moreno, M.A. (*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		
	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		
Languages	Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 r	months)	
Languages	Python (3 years), R (2 years), MATLAB (1 year), Shell (3 months), SQL (3 r English (C1), German (B1), Spanish	•	
	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	s, BrainFlov	v
Languages	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, N	s, BrainFlov	v
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Languages Frameworks	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, N	s, BrainFlow	v
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Languages Frameworks Tools Platforms PROJECTS	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, Overleadinux, ROS, Windows, Arduino, Raspberry	, BrainFlov INE, OSC af, LATEX	
Tools Platforms PROJECTS Closed-loop B	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	, BrainFlov INE, OSC af, LATEX	
Tools Platforms PROJECTS Closed-loop & - Real-tim	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, N 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	, BrainFlov INE, OSC af, LATEX	
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	
Tools Platforms PROJECTS Closed-loop is - Real-tim - Collected - 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, Kerastes, 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 R ²)	s, BrainFlov INE, OSC af, LATEX	2024
Tools Platforms PROJECTS Closed-loop I - Real-tim - Collecte - 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, 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	s, BrainFlov INE, OSC af, LATEX	2024
Tools Platforms PROJECTS Closed-loop E - Real-tim - Collectee - Trained a FeTA Challen - 7-label d	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, 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 ataset (CSF, GM, WM, Ventricles, Cerebellum, Deep GM, Brainstem)	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	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