zacharylaborde.com

Zachary Laborde

Self-motivated research scientist in Artificial Intelligence and Machine Learning with strong communication and teamwork skills in addition to problem-solving and analytical abilities looking to advance the field of machine learning and contribute to innovative solutions for complex problems.

Skills

| Machine Learning Information Theory Quasistatic Approximation Neural Networks Simulated Annealing |
|--|
| Particle Swarm Optimization Boids Ant Colony Optimization K-means++ Evolutionary Algorithms |
| Recurrent Neural Networks Gradient Descent Theta Sparse Grouping Hierarchical Agglomerative Clustering |
| Graph Theory Graph Embedding Graph Clustering Dynamical System Analysis Cellular Automata |
| Hopfield Networks Convolutional Neural Networks Transformers Level Set Method Bootstrapping |
| Topological Data Analysis Computational Topology Lifetime Learning Backpropagation |
| Software |
| PyTorch TensorFlow NumPy SciPy MongoDB Hadoop Spark Matplotlib Plotly Git SQL Python Scikit-learn Pandas Jupyter ATEX |

Publications & Conferences

Laborde, Z., & Izquierdo, E. J. (2023). Spatial embedding of edges in a synaptic generative model of C. elegans. ALIFE 2023: Ghost in the Machine: Proceedings of the 2023 Artificial Life Conference, ALIFE 2023: Ghost in the Machine: Proceedings of the 2023 Artificial Life Conference(26). https://doi.org/10.1162/isal_a_00611

Severino, G. J., Laborde, Z., & Barwich, A.-S. (2023). The degeneracy of control architectures in cell lineages: Implications for tissue homeostasis. *ALIFE 2023: Ghost in the Machine: Proceedings of the 2023 Artificial Life Conference*, *ALIFE 2023: Ghost in the Machine: Proceedings of the 2023 Artificial Life Conference*(23). https://doi.org/10.1162/isal_a_00608

Laborde, Z., Toler, W., Velhal, K., Farag, T., & Chakra, A. (2019). Method and system for implementing a holistic umbrella drone. https://priorart.ip.com/IPCOM/000257353

Laborde, Z., Stephenson, D., Reiss, A., Beaton, E., & Cohen, J. (2017). Anterior-posterior insular cortex bisection plugin for mango [Poster presentation]. *Cognitive Neuroscience Society*.

Laborde, Z., & Cohen, J. (2016). Nostalgia and the perception of time. *XULAnEXUS*, *14*(1). https://digitalcommons.xula.edu/xulanexus/vol14/iss1/1

Research Experience

Indiana University Bloomington

Aug 2021 - Present

Dr. Eduardo Izquierdo & Dr. Justin Wood

- Pioneered the evolution of optimal sensorimotor configurations in simulated agents utilizing Continuous Time Recurrent Neural Network (CTRNN) controllers achieving neural networks that were simultaneously smaller and more performant
- Modeled development of a C. elegans connectome leading to improved accuracy versus existing models and new perspectives on its structure
- Discovered a new biologically-realistic dynamic control system for cellular lineages with potential applications in synthetic biology and regenerative medicine
- Developed and launched an online application for the dynamical analysis of cellular differentiation in multi-compartment systems integrating multiple control mechanisms (see https://nanohub.org/resources/dynsysregen)
- Conceived and implemented a novel level set approximation algorithm for high-dimensional manifolds significantly reducing computational complexity and resource usage by 90%.

Education

Indiana University Bloomington
Neuroscience & Cognitive Science

Aug. 2021 - Present
Ph.D.*

Xavier University of Louisiana
Psychology

Aug. 2013 - May 2017
Bachelor of Science

Computer Science (minor)

Work Experience

IBM

July 2017 - Aug 2021

Software Engineer

 Developed features to automate event analytics analysis and prediction for operation engineers using machine learning

^{*} coursework complete