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He holds a Master of Science in Computer Science with specialization in Artificial Intelligence from the Centro Nacional de Investigación y Desarrollo Tecnológico (CENIDET), where he graduated with honors. He also holds a Bachelor's degree in Applied Mathematics from the Benemérita Universidad Autónoma de Puebla (BUAP). His research focuses on acoustic voice analysis, machine learning, and computational modeling of speech signals. He has developed automated systems for acoustic feature extraction using Praat and Python, and has published scientific work in voice analysis.

His research was recognized with the Eugene N. Myers International Paper Award from the American Laryngological Association. He has also collaborated in international voice research projects, including the Bridge2AI-Voice dataset.