

Michael Briden

✉ mbriden@ucsc.edu
bridenmj

🌐 <https://bridenmj.github.io/>

🐙 <https://github.com/bridenmj>

🌐 <https://www.linkedin.com/in/michael-briden-aa954962/>

Publications, Workshops, & Projects

Publications & Workshops

- 📌 **Few-shot Classification of Healer vs. Non-Healer Wound Images**, Shubham Mahajan, Anirudh Potlapally, Michael Briden, Narges Norouzi. *In submission.*
- 📌 **Tell Me If It Heals: Future Wound Stage Prediction Through Latent Space Extrapolation**, Anthony Liu, Saif Kausar, Michael Briden, Narges Norouzi. *In submission.*
- 📌 **Robust and Explainable Wound Stage Classification**, Theophanis Fox, Michael Briden, Narges Norouzi. *In submission.*
- 📌 **Subject-Aware Explainable Contrastive Deep Fusion Learning for Anxiety Level Analysis**, Michael Briden, Narges Norouzi. *In submission.*
- 📌 **Towards Metacognition: Incorporating Subject-Aware Supervised Contrastive Learning With Deep Fusion Networks to Learn Confidence**, Michael Briden, Narges Norouzi. CVPR2022-NeuroVision.
- 📌 **WaveFusion Squeeze-and-Excitation: Towards an Accurate and Explainable Deep Learning Framework in Neuroscience** Michael Briden, Narges Norouzi. EMBC 2021.
- 📌 **Deep Feature Learning to Model Brain Network Activities**, Narges Norouzi, Michael Covarrubias, Michael Briden, Rafael Espericueta. 23rd International Conference on Information Fusion.

Projects

- 📌 **Low-shot Contrastive Clustering for Wound Healing Stage Estimation**
- 📌 **Topological Data Analysis in Information Space for Confidence Analysis with Electroencephalogram Data & Horizontal Visibility**
- 📌 **Classification of Electroencephalogram Data using SpectroImaging and Deep Neural Networks**

Education

- 2018 – ... 📌 **PhD Student, UC Santa Cruz, Santa Cruz, CA**
- 2012 – 2015 📌 **B.Sc. Mathematics, Pacific Lutheran University, Tacoma, WA**
- 2010 – 2012 📌 **AS, Pierce College, Lakewood, WA**
Emphasis in Mathematics.

Teaching Assistant Experience

- 📌 **Applied Machine Learning, UC Santa Cruz**
- 📌 **Artificial Intelligence, UC Santa Cruz**
- 📌 **Beginning Programming in Python, UC Santa Cruz**
- 📌 **COSMOS Summer 2019-ML and NLP Cluster, UC Santa Cruz**
- 📌 **Data Structures, UC Santa Cruz**