Caleb Jones Shibu

Linkedin: https://www.linkedin.com/in/caleb-jones-shibu

Github: https://github.com/CalebUAz Github portfolio: https://calebuaz.github.io

# **EDUCATION**

#### University of Arizona

Tucson, Az

Aug 2021 - Dec 2023 Masters in Computer Science (Fully-funded) Courses: Advance Topics in Artificial Intelligence, Principles of Machine Learning, Design and Analysis Of Algorithms, Computer Vision,

Computer Security, Software engineering, Advanced-Data Visualization

### Padre Conceicao College of Engineering

Bachelor of Computer Science

Aug 2014 - May 2018

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#### SKILLS SUMMARY

• Languages: (Proficient) Python and MATLAB; (Familiar) C, C++, SQL, HTML, CSS, Django, PostgreSQL, BASH

• Tools: TensorFlow, Plotly, IPython, Excel, Keras, Scikit-learn, Bash, SSH, GCP

#### Experience

#### University of Arizona

Tucson, Az

Graduate Research Assistant - ToMCAT

Aug 2021 - Current

- o Baseline Task: Developed network-based finger tapping and imaging rating application using PyGame for the baseline task for Theory of Mind Computer Architecture for Teams (ToMCAT).
- Data Acquisition: Acquired fNIRS & EEG data from multiple subjects.
- Real-Time Physio Visualization: Developed a tool using PyQT5 that plots EEG and fNIRS signals which are multicasted over the network using LSL in real-time.
- Data conversion and labeling: Developed a script that converts XDF files (contains EEG, fNIRS, and Eye-tracking data) into labeled CSV files. Calculated channel quality and filtered out the motion artifacts from the fNIRS signals
- o Conference paper: Conducted classification experiments and authored a paper that was submitted to and accepted by NeurIPS 2023 conference.

#### Sree Chitra Tirunal Institute for Medical Sciences & Technology

Kerala, India

Project Scientist

January 2021 - July 2021

- o Neurofeedback game: Using Python built an application that filtered fNIRS signals in real-time, predicted brain state in real-time using a deep learning model and model predictions were input to a PyGame.
- o xAI fNIRS system: Using DeepSHAP developed an explainable AI application for fNIRS signal classification .

## St. Jude Children's Research Hospital

Memphis, TN

Research intern

September 2020 - January 2021

o Active vs Passive brain activation: Developed Deep learning-based classification of Active and Passive brain state associated with single trial lower limb motor preparation for stroke patients.

## Sree Chitra Tirunal Institute for Medical Sciences & Technology

Kerala, India

Research intern

June 2019 - September 2020

- o Machine Learning Based Classification of fNIRS signals: Created handcrafted features for fNIRS signals using PCA and ICA for improving the classification accuracy of Machine learning classifiers like SVM and KNN for fNIRS signal classification.
- o Deep Learning Based Classification of fNIRS signals: Developed a sliding window-based CNN and LSTM Deep Learning model for fNIRS signals by treating signals as an image which boosted the classification from 55% to 97% and solved the issue of data scarcity by increasing the dimension of the dataset. A part of this work was presented at IEEE conference in Japan.

Goa, India

## Academic Projects

- Grocify: A web application, developed using Django and React and deployed on the Google Cloud Platform, enhances the grocery list-making experience and is accessible on both PC and mobile devices. (May '23)
- ToMCAT-offline-Viz: PyQt5-based GUI not only visualizes the TOMCAT dataset but also presents detailed views of EEG and fNIRS signals, providing a thorough understanding of brain activities. Moreover, it offers a topological perspective, mapping these neural signals in a spatial context. This enhances the user's comprehension of cognitive processes and aids researchers in observing how team interactions evolve across various tasks and environments. (May '23)
- Data poisoning in Machine Learning: Explored an approach to poison a Machine Learning Model by attaching a Trojan Net which makes the model misclassify with high accuracy (Dec '22)
- Multi-Modal emotion recognition: Currently working on a diffusion-based deep neural network that classifies emotions from a multimodal dataset. (Aug '22 Dec '23)
- fNIRS data augmentation with GANs: Using Python implemented a GAN model which generated synthetic fNIRS data to solve issues related to fNIRS data acquisition and model training. (Nov '21)
- Explainable medical image classification: Developed a model which was able to classify Covid19 chest X-ray with an accuracy of 90% and ISIC Skin cancer dataset with an accuracy of 70%. The model classification was explained using LIME, GradCam HeatMap, and Saliency Maps. (Nov '21)

## **PUBLICATIONS**

Shibu, Caleb Jones, Sujesh Sreedharan, Arun KM, and Chandrasekharan Kesavadas. "Comparison of classification performance of handpicked, handcrafted, and automated-features for fNIRS-BCI system". In: 2020 5th International Conference on Intelligent Informatics and Biomedical Sciences (ICIIBMS). IEEE, 2020, pp. 152–157

**Shibu, Caleb Jones**; Sujesh Sreedharan; Arun KM; Chandrasekharan Kesavadas; Ranganatha Sitaram. "Explainable artificial intelligence model to predict brain states from fNIRS signals". In: Frontiers in Human Neuroscience Brain-Computer Interfaces (2023)