Senthil Palanivelu

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10 TRAPELO St, BRIGHTON, MA 02135-3111

PROFILE:

Background in computer science. Interested in developing predictive models which combine
physiological, behavioral, clinical, imaging, genetic, and epidemiological measures with the goal of
improving outcome predictions in various diseases.

PROFESSIONAL EXPERIENCE:

Bioinformatician I, Brigham and Women's Hospital

Sep 2022 - Present

- Developed open-source C/C++ software package for manipulating and analyzing polysomnographic recordings, with a focus on the sleep EEG
- Developed and deployed a web-based interactive EDF viewer that captures real time user inputs, integrate with backend models and display analytical results
- Validate, execute algorithms and predictive model for automated sleep staging
- Implement best practices and methods for building efficient docker container images

Research Associate, Battelle Center for Mathematical Medicine, Nationwide Children's Hospital

Sep 2021 - July 2022

- Developed programs in MATLAB for analyzing sleep rhythms in human brain
- Developed MALTAB data analysis pipeline for detecting spindles and slow oscillations
- Used K-clustering algorithm to categorize the spatial patterns of slow oscillations
- Studied the neurophysiology of sleep through the lens of multi-taper spectral analysis
- Used SVM to classify slow oscillations based on their source current densities

Research Data Analyst I, Department of Psychological & Brain Sciences, Boston University

Apr 2020 - Aug 2021

- Built computing tools for multimodal analysis of large-scale connectivity structure of spontaneous and task active rhythmic brain activity
- Implemented and supported statistical analyses and processing pipelines in Python for behavioral, EEG and multimodal neuroimaging analysis, including MEG resting-state and volumetric data
- Organized and managed large sets of physiological, neuroimaging, clinical, and behavioral data derived from a wide variety of translational studies

Clinical Research Coordinator II, Department of Psychiatry, Massachusetts General Hospital Psychiatry Neuroimaging Lab, Brigham, and Women's Hospital

Jan 2019 - Mar 2020

- Developed Image processing pipelines in python and shell scripting
- Trained an encoder-decoder deep learning model for brain MRI segmentation
- · Visualized and analyzed fiber track data from diffusion MR tractography
- Design and run MATLAB scripts for analysis of task-based fMRI data
- Hands on experience in image processing and analysis tools like 3D slicer, Free surfer, FSL and SPM

Research Assistant, IT Research Computing, University of Massachusetts Boston

Jul 2016 - Aug 2017

- · Developed programs for data retrieval and processing in python and UNIX shell scripting
- · Handled high throughput data in Linux HPC clusters with UNIX shell scripting
- Installed and configured Linux on end-user workstations
- Developed data visualization tool for high performance computing usage using python and bash

IT Specialist, Mphasis, Pune, India

Oct 2012 - Feb 2014

- Part of HP Storage Services Management System (SSMS) Backup and Restore
- Performed client data collection, data restoration and reporting
- · Identified data collection issues and monitored data collection progress
- Extracted reports from SQL server by running basic SQL queries

EDUCATION:

MS Computer science, University of Massachusetts Boston, USA
 Bachelor of Electronics and Communication Engineering, Anna University, India
 Sep 2007 - Nov 2011