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EDUCATION

Anna University

Bachelor of Engineering in Computer Science Engineering; CGPA: (7.6/10.0)

Coimbatore, India Aug. 2013 - Jul. 2017

EXPERIENCE

Healthcare Technology Innovation Centre

Chennai, India

Apr 2019 - Present

Robotics Engineer

for minimally invasive and open spine surgeries that are less painful and more affordable.

o Robotic Guidance for Image Guided Minimally Invasive Spine Surgery: An image guided robotic system

- o Robotic Guidance for Image Guided Tumor Ablation: Ablation of tumor using robotic system with precisely path planning and collision avoidance system.
- Ultrasound based 3D Image Reconstruction using Robotic Arm: Real time 3D Ultrasound image was reconstructed by precise planning and targeting of UR5 robotic arm. The system can scan any surface with adaptive pressure in three variants namely - Linear, Tilt and Hybrid

Healthcare Technology Innovation Centre

Chennai, India

Project Engineer

May 2017 - Apr 2019

- Heart rate Estimation from PPG: Developed a deep network for device agnostic heart rate estimation using PPG signal and was validated against standard public datasets.
- o Arrhythmia Detection using Deep Network: Deep neural network for arrhythmia classification using ECG signals. Core contribution of the proposed method was to visualize activation of specific segments of ECG signal during Arrhythmia.
- Induced Stress Detection: Developed Machine learning model for induced stress classification based on in-house data. The model outperformed other existing methods and was implemented in real time scenario.

PUBLICATIONS

- 1. Shyam A, Vignesh Ravichandran, Preejith S.P, Joseph Jayaraj and Mohanasankar Sivaprakasam, 2019 PPGnet: Deep Network for Device Independent Heart Rate Estimation from Photoplethysmogram arXiv preprint arXiv:1903.08912.
- 2. S Amalan, A Shyam, AS Anusha, Preejith S.P., Akl Tony, Joseph Jayaraj and Sivaprakasam Mohanasankar, 2018. Electrodermal Activity based Classification of Induced Stress in a Controlled Setting.
- 3. Anusha A S, Sukumaran P, Sarveswaran V, Surees Kumar S, Shyam A, Tony J. Akl, Preejith S. P and Sivaprakasam, M. 2019. Electrodermal Activity Based Pre-surgery Stress Detection Using a Wrist Wearable.
- 4. Vignesh Ravichandran, Balamurali Murugesan, Shyam A, Sharath M Shankara-narayana, Keerthi Ram, Preejith S.P., Jayaraj Joseph and Mohanasankar Sivaprakasam, 2019. Interpretable Deep Neural Network for Single-Lead ECG Arrhythmia Classification. (Submitted to NeurIPS ML4H 2019)

Projects

- RoboSimulate: ROS based simulation software for manipulation of 6 DOF robots. The software will serve as a generic simulation tool for robotic manipulation by choosing Inverse kinematics solutions, path planning, adding collision objects and collision avoidance.
- Virtual reality based robotic surgery (Ongoing): The idea of this project is to develop a virtual reality system which can seamlessly interacts with the robot thereby helping doctors in surgical environment.

SKILLS

- Domain Interests: Artificial Intelligence, Image gudied robotic surgery, Algorithm development, Reinforcement learning, Time series analysis.
- Modules: Pytorch, ROS, Scikit-learn, Python, Matlab, Mathematica.