#### Updated May 2024 Website Version

# **Anway Pimpalkar**

Baltimore, MD | apimpal1@jhu.edu | anway.me | linkedin.com/in/anwaypimpalkar

## **EDUCATION**

MSE, Biomedical Engineering – Johns Hopkins University, USA

Expected May 2025

GPA: 4.00 / 4.00 Focus: Neuroengineering, Medical Devices

BTech, Electronics Engineering – College of Engineering Pune, India

Aug 2019 – May 2023

GPA: 8.24 / 10.00 Merit: First Class with Distinction (equivalent to Magna Cum Laude)

## RESEARCH EXPERIENCE

#### Neural Engineering Research Fellow – BIONICs Lab → | Harvard University

May 2024 – Present

Cancer Neuroscience | Vagal Nerve Stimulation | Neural Implants

Boston, USA

• Developing glioblastoma multiforme treatments through vagal nerve stimulation to reduce cancer progression.

## Rehabilitation Graduate Researcher – HAMR Lab → | Johns Hopkins University

Jan 2024 – Present Baltimore, USA

Pneumatic Haptics | Upper-Limb Prosthetics | Stroke Rehabilitation

Baitimore, USA

- Engineering novel pneumatactors (pneumatic vibrotactors) to provide haptic feedback across various applications in medicine and robotics.
- Advancing rehabilitation techniques for stroke patients with motor impairments through neurotraining.

## Neuroengineering Graduate Researcher – MUSiiC Lab **↗** | Johns Hopkins University

Oct 2023 – Feb 2024

Photoacoustic Retinal Prosthesis | Neuronal Stimulation | Material Characterization

Baltimore, USA

• Developed multiple optical and control system aspects of a novel photoacoustic retinal prosthesis to restore vision in individuals with vision impairments and intact retinas.

## Neural Signal Processing Research Intern – HMNN Lab **↗** | IIT Bombay

Jan 2023 – Jun 2023

EEG | Machine Learning | Behavioural Neuroscience

Mumbai, India

- Examined the electrophysiological correlates of the prospective component of Sense of Agency and intentional binding using machine learning and feature engineering.
- Predicted the consequential outcome probability from short pre-motor EEG data with up to 76.8% accuracy.

## Neuroimaging Undergraduate Researcher – COEP Technological University **↗**

Aug 2022 - Jun 2023

MRI Processing | Deep Learning | Neuropsychology

Pune Indi

- Developed MRI-based skull stripping pipelines robust to the multi-scanner variability issues using U-Net neural network architectures and achieved accuracies of 99.75% on the segmentation; received Best Paper Award.
- Founded the Biomedical Engineering Research Group, led 15 students in neuroengineering research.

## Mitacs Globalink Research Intern – AMS Group → | Dalhousie University

May 2022 - Aug 2022

Precision Agriculture | Point Clouds | Electronic Control Systems

Nova Scotia, Canada

- Implemented real-time point cloud segmentation and volumetric analysis of the wild blueberries harvested in bins within a ±10% accuracy range using industrial Time-of-Flight and RGB imaging tools.
- Designed a control system to automate the harvester head height using prescription maps of wild blueberry fields collected using multi-spectral drone data working with latency less than 1sec.

#### Rehabilitation Research Intern – Queliz Lifetech 7

Jun 2021 - Sept 2021

Medical Devices | Digital Control Systems | Computer Vision

Pune. India

- Built control systems for a hand rehabilitation device to aid patients with acute burns to finger joints.
- Generated models of finger movement paths in flexion-extension cycles and a GUI-based feedback system.

#### **AWARDS**

Best Paper | International Conference on Biomedical Engineering Science and Technology

Feb 2023

Mitacs Globalink Summer Research Award (\$9,915) | Mitacs

May 2022

**Best Project** | 5th IEEE National Level Project Competition

Jun 2021

## **TEACHING EXPERIENCE**

#### **Teaching Assistant – Mechatronics (EN. 530.421)**

Jan 2024 – May 2024

 Responsibilities include developing a communication platform protocol for student robot projects, conducting labs, and grading.

## **SKILLS AND PROFICIENCES**

Tools: Python, MATLAB, C, C++, JavaScript, R, CSS, Lua, Arduino, STM, CAD (Fusion/Shapr3D)

Fields: Signal Processing, Human Subject Experimentation, Neural Stimulation, Medical Devices,

Sensor Development, Machine Learning, Embedded Systems

Certifications: Deep Learning, TinyML, Neuroscience for Neuroimaging All Certificates

## **CONFERENCE ACTIVITY**

\* presenter

- [8] **Pimpalkar A.\***, Rai D., Bartels J.U., Xu J., Brown J.D., "Visual-haptic feedback enhances finger individuation in a virtual precision grip neurotraining task," Submitted to *Biomedical Engineering Society Annual Meeting*, Oct 2024.
- [7] **Pimpalkar A.\***, Ameta P.\*, Dalia A.\*, Brown J.D., "Pneumatactor Arrays for High Frequency Vibrotactile Feedback," *United States Senate Artificial Intelligence Caucus Robotics Demo Day*, Apr 2024.
- [6] Song H.\* et al. [MUSiiC and Applied Physics Lab Collaboration, including **Pimpalkar A.**], "Towards visual function restoration through photoacoustic stimulation," *Association for Research in Vision and Ophthalmology Annual Meeting*, May 2024. Abstract 7
- [5] **Pimpalkar A.\***, Ameta P., Dalia A., Brown J.D., "Pneumatactor Arrays for High Frequency Vibrotactile Feedback," *IEEE Haptics Symposium*, Apr 2024. Demonstration 7 Work-in-Progress Paper 7
- [4] Harris C.\*, **Pimpalkar A.**, Aggarwal A., Yang P., Chen X., Overby-Taylor C., Greenstein J., Stevens R.D., "Surgical risk prediction using an explainable deep learning approach applied to pre-operative 12-lead electrocardiograms," *JHU WSE/SOM Research Retreat*, Feb 2024. Poster 7
- [3] **Pimpalkar A.\***, Patole R., Thirugnanasambandam N., "Demonstrating the Prospective Component of Sense of Agency using Machine Learning," *COEP Electronics and Telecommunication BTech Project Symposium*, May 2023. Poster 7
- [2] **Pimpalkar A.\***, Patole R., Kamble K., Shindikar M., "Performance Evaluation of Vanilla, Residual, and Dense 2D U-Net Architectures for Skull Stripping of Augmented 3D T1-weighted MRI Head Scans," 2<sup>nd</sup> International Conference on Biomedical Engineering Science and Technology, Feb 2023. Best Paper Award Paper 7
- [1] **Pimpalkar A.\***, Patole R., Kamble K., Shindikar M., "Evaluating U-Nets for Skull Stripping of Augmented T1-weighted MRI Scans," *No Garland Neuroscience*, Feb 2023. Oral Presentation Poster 7

## IN-PROGRESS JOURNAL PUBLICATIONS

- [3] **Pimpalkar A.**, Mathur S., Hassan S., Slepyan A., Thakor N.V., Vibration sensing in prosthetic grasp is informative of object stiffness, texture, and required grip force at first contact. *In preparation for IEEE Transactions on Medical Robotics and Bionics*.
- [2] Harris C., **Pimpalkar A.**, Aggarwal A., Yang P., Chen X., Overby-Taylor C., Greenstein J., Stevens R.D., Surgical risk prediction using an explainable deep learning approach applied to pre-operative 12-lead electrocardiograms. *In preparation for Nature-Portfolio Journal: Digital Medicine*.
- [1] **Pimpalkar A.**, Niture D., Towards Contactless Elevators with tinyML using Person Detection and Keyword Spotting. *In review at Smart and Sustainable Built Environment*. Best Project Award Project 7

## **ACADEMIC PROJECTS**

#### **Somatosensory Neural Implant Simulation with Tactile Glove**

Mar 2024 – Present

Neural Implants & Interfaces | Tactile Sensing | Supervisor: Prof. Gene Fridman 7

• Simulating the operation of a somatosensory stimulation implant for five individual fingers based on a tactile force sensing glove in MATLAB and Simulink.

## **ACADEMIC PROJECTS** CONTINUED

## **Estimating Stiffness & Grasp Force at First Contact in Prosthetic Hand using Vibrations**

Oct 2023 – Present

Tactile Sensing | Machine Learning | Supervisor: Prof. Nitish Thakor ↗

• Investigating vibrational vs force encoding for sensory feedback in upper-limb prosthetics to estimate the stiffness and required grasp force for optimum grip within the first 10ms of contact.

#### **Presurgical Risk Stratification using ECG Waveforms**

Sep 2023 – Present

Deep Learning | Signal Processing | Supervisor: Prof. Robert Stevens ↗

• Developing a deep learning framework to interpret pre-surgical electrocardiograms and output risk scores predictive of outcomes like myocardial infarction, stroke, and death within 30 days of surgery.

#### **Infantastic: Infant Wearable Cardiovascular Monitor**

Oct 2023 - Dec 2023

Medical Devices | Signal Processing | Supervisor: Prof. Nitish Thakor ↗

• Built and deployed a wearable baby monitor, incorporating real-time monitoring of heartbeat and breathing with alerts for unusual movements, significantly enhancing caregiver peace of mind and child safety.

## ContROLLcraft: Gaming Interface for Individuals with Upper-Limb Disabilities

Sep 2023 – Oct 2023

Gaming Controls | Sensor Interfaces | Supervisor: Prof. Nitish Thakor 7

• Developed and tested a novel game controller that uses foot movements to replicate mouse and keyboard actions for Minecraft, successfully demonstrating performance improvement across experimental trials.

# TinyMLevator: Smart Elevator System using Embedded Machine Learning

GitHub | Jan 2021 – May 2021

Deep Learning | Microcontrollers | TinyML | Signal Processing

• Constructed a novel multi-tenant TinyML based device capable of detecting a person standing in front of an elevator and identifying a number spoken, indicating the floor number the user would like to reach.

## CovPrev: COVID-19 Symptom Checking and Sanitization Unit with App

GitHub | Jan 2021 - Mar 2021

Microcontrollers | Internet of Things | Web Development

Designed a pandemic-relevant system using physiological sensors with an app to access real-time graphics.

#### LEADERSHIP, SERVICE, TEAMWORK

## Student Ambassador – Gupta-Klinsky India Institute at Johns Hopkins 7

Mar 2024 - Present

- Bringing the best of Johns Hopkins to India through directions in research, education, policy, and practice.
- Building collaborations with alma mater, Indian government, academia, civil society, and the private sector.

#### Program Representative – Johns Hopkins Biomedical Engineering ↗

Feb 2024 – Present

 Sole Master's student representative collaborating directly with the program directors in promoting the department through various channels, including information sessions and conferences.

#### Ambassador – Mitacs Globalink **₹**

Jan 2023 – Jan 2024

• Provided comprehensive mentorship to Mitacs Globalink research interns, guiding them through their academic pursuits and adapting to life in Canada, including logistics like travel and accommodation.

#### Sculler - COEP Rowing Team, Pune Zonal Team

Jan 2020 – May 2023

Won multiple race events and awards commending skill and enthusiasm in sculling (1X/2X/4X) and rowing.

## Head of Events and Proshows, Member – COEP Impressions (Cultural Festival) Aug 2019 – Jun 2022

- Organized 25+ events every year with 10k attendees, coordinating a team of 150 members.
- Responsible for planning and executing concerts, competitions, celebrity management, and expenditures.

#### Co-Founder, Director of Public Relations – YOUmanity Pune

Jan 2015 – Jan 2018

• Founded a social organisation which aimed to spread humanity around Pune, India through numerous ventures and fundraisers, and a network of a 100+ volunteers.