Anirudh N Bharadwaj

🛥 anirudhbharadwaj13@gmail.com 📞 +91-9008511005 🔮 Karnataka, Bengaluru, India 🛗 Anirudh N Bharadwaj

AnirudhNBharadwaj.github.io

PROFESSIONAL EXPERIENCE

Computer Vision Engineer, Equidor Medtech LLP

• EquiCOG, a state of the art Cranio-Oculography equipment for diagnosis of vestibular pathology.

- Design, development and optimization of eye tracker algorithm for simultaneous real time tracking with 120Hz binocular cameras using conventional OpenCV.
- Applied advanced OpenCV techniques to enhance image analysis workflows, optimizing performance across hardware and software components.
- Development of algorithms for analysing realtime oculomotor data.
- R&D of Torsional Component Detection.
- Designed and implemented a production-level Camera Tool using PyQt, optimizing workflows for camera setup, alignment, and testing, crucial for device quality control.
- Development of an Encoder tool to copy files and encode videos resulting in optimization, in line with the pre-existing folder architecture, utilizing PyQt and ffMPEG with hardware acceleration protocols.
- Gained hands-on knowledge of vestibular protocols and pathologies by working closely with a Head and Neck Surgeon and the Chief Technology Officer, enhancing diagnostic accuracy and refining device applications for clinical use.

Computer Vision Consultant, Equidor Medtech

• Research and development of a state-of-the-art eye-tracking engine for enhanced performance.

- Conducted R&D on Vestibular Solutions for detecting dizziness and balance disorders.
- Developed skills in image processing, computer vision, research, computer architecture, parallel computing, problem solving and algorithm development.

Artificial Intelligence - Research Intern, Cyclops Medtech Pvt. Ltd. 🛮

• Analyzed real-time ocular movement dataset to improve accuracy of computer vision algorithms.

 Developed proficiency in Python and utilizing tools such as Pandas, NumPy, and OpenCV for data analysis and image processing.

06/2023 - 01/2024

01/2024 - present

Bengaluru, India

Bengaluru, India

09/2022 - 05/2023 Bengaluru, India

PROJECTS

SRDSS: SMART REGENERATIVE DECELERATION AND SAFETY SYSTEM USING IOT IN ELECTRIC VEHICLE 🗵

• Engineered a regenerative deceleration and obstacle avoidance system for enhanced electric vehicle performance.

SASS: SMART AGRICULTURAL SURVEILLANCE SYSTEM USING IOT IN UAV, S J B Institute of Technology

• Cultivated agricultural efficiency with a UAV-based Smart Agricultural Surveillance System integrating IoT for precision farming optimization and Tomato Leaf Disease Detection.

SIGHTSENSE: A DATA DRIVEN APPROACH TOWARDS ANALYZING OCULAR MOVEMENTS, Cyclops Medtech

• Developed a data-driven approach for real-time analysis of ocular movements in the healthcare domain

PORTFOLIO WEBSITE

• Crafted a personal portfolio website using NextJS as a dynamic showcase of skills, serving as a comprehensive online resume.

EDUCATION

B.Engg - Electronics and Communication,

S J B Institute of Technology 2019 - 2023 | Bengaluru, India

Affiliated to Visvesvaraya Technological University (VTU) 7.69 / 10 CGPA

WES Evaluated Score: 3.50 / 4.00 GPA

SKILLS

Python • Digital Image Processing • Computer Vision • Data Science • C++

AREA OF INTEREST

Computer Vision | Medical Image Analysis | Artificial Intelligence | Deep Learning

TEST SCORES

Test of English as Foreign Language (TOEFL)

R - 23; L - 27; S - 22; W - 27;

CERTIFICATES

Deep Learning using Medical Data:

Finland Labs Internet of Things using Raspberry Pi:
Finland Labs

IoT using Amazon AWS: <a> Finland Labs

PUBLICATIONS

SRDSS: SMART REGENERATIVE DECELERATION AND SAFETY SYSTEM USING IOT IN ELECTRIC VEHICLE, IEEE XPLORE ☑

- The proposed regenerative deceleration system is designed to conserve the energy of the battery to enhance EV mileage.
- Integrated obstacle avoidance for increased passenger safety using sensory information from IoT.

AWARDS AND ACCOMPLISHMENTS

- Held Secretary position in Student Council for Department of Computer Science at Sri Ramakrishna Vidyashala Pre-University.
- "Smartness" General Award recipient for exceptional achievements at Sri Ramakrishna Vidyashala Pre-University.
- Presented "Detection of Upper Limb Movements in EEG Data 🛮 " poster on Sep 30, 2021, at Sapthagiri College of Engineering event with IETE Bangalore.
- Presented "SRDSS: Smart Regenerative Deceleration and Safety System Using IoT in EV" paper at INCET, IEEE, 🗷 hosted by Jain College of Engineering, Belgaum.
- Awarded for Contributions to Certificate Course in Assessment and Rehabilitation of Vertigo and Balance Disorders, Department of Otorhinolaryngology - Head & Neck Surgery, Yenepoya Medical College(Deemed to be University), Mangaluru, India.

1/1