# Dr. Tilendra Choudhary, Ph.D.

CONTACT INFORMATION 1501 Snow Crest Trl, Durham, North Carolina-27707, USA

Mobile: +1-4046675618

 ${\it Email:} \ tilendra.choudhary@duke.edu; tilendrachoudhary@gmail.com$ 

URL: Personal Website in LinkedIn GoogleScholar (h-index: 11)



**OBJECTIVE** 

Placement in an industrial research and development position that allows advanced research in the area of data science, signal processing, and machine learning (ML).

**INTERESTS** 

Physiological signal analysis, bioinformatics, AI and ML for healthcare and other domains

**EDUCATION** 

**Ph.D**, Electronics and Electrical Engineering, 2020 Indian Institute of Technology Guwahati (IIT G), Assam

M.Tech., Electronics and Communication Engineering (CGPA: 8.93/10), 2015

Indian Institute of Technology Bhubaneswar (IIT BBS), Odisha

**B.E.**, Electronics and Telecommunication Engineering (CPI: 8.21/10), 2012

Chhattisgarh Swami Vivekanand Technical University (State Govt.), Bhilai, Chhattisgarh

EXPERIENCE IN R&D (FULL TIME)

# \*Post-doctoral Research Fellow,

2024 Mar. - Present

Dept. of Surgery, Duke University, Durham, NC-27707, USA

Post-doctoral Research Fellow,

2022 Apr. - 2024 Feb.

Dept. of Biomedical Informatics, Emory University, Atlanta, GA-30322, USA [Jointly with] Georgia Institute of Technology (Georgia Tech), Atlanta, USA

*Domains:* To develop DSP and ML-based smart algorithms to analyze multimodal biosignals and EHR-data for assessing critical complications such as sepsis and ARDS. To analyze effect of VNS neuromodulation on PTSD patients using physiological and behavioral analysis.

# \*Post-doctoral Industrial Experience:

**Research Consultant** 

2021 Nov. - 2022 Mar.

Research Engineer

2021 Feb. - 2021 Oct.

Brigosha Technologies Pvt Ltd (R&D), #780 HSR Layout Bangalore, Karnataka-560102, India *Domain:* Autonomous driving and machine learning: Developed a deep learning-based traffic scene perception from LiDAR 3-D sensor-data and assisted tracking, *Tools:* Python, MATLAB

# \*Ph.D. Research Scholar

2015 July - 2020 Oct.

Department of EEE, IIT Guwahati, Guwahati, Assam-781039, India

Dissertation: Waveform Delineation and Analysis of Seismocardiographic Signals

*Focus:* With signal processing and machine learning, I developed several SCG characterization and delineation frameworks for different applications (e.g., cardiac event detection, heart rate variability, breathlessness identification) and also developed sensing hardware devices, GUIs and mobile applications. *Tools:* MATLAB, Python, NI Multisim, BIOPAC system, Arduino

\*M.Tech. Scholar

2013 July - 2015 July

School of Electrical Sciences, IIT Bhubaneswar, Argul, Khordha, Odisha-752050, India *Dissertation:* Delineation Frameworks for PPG and ECG Signals. *Tools:* MATLAB

SELECTED
JOURNAL
PUBLICATIONS

- **Tilendra Choudhary** et al., "Derivation and Validation of Generalized Sepsis-induced Acute Respiratory Failure Phenotypes Among Critically III Patients: A Retrospective Study," *BMC Critical Care*, vol. 28, no. 1, pp. 321, Oct. 2024. (IF: 8.8) [Link].
- **Tilendra Choudhary** et al., "Identification of Human Breathing-States Using Cardiac-Vibrational Signal for m-Health Applications," *IEEE Sensors Journal*, vol. 21, no. 3, pp. 3463-3470, 2021. DOI: 10.1109/JSEN.2020.3025384. (#citations:17, IF:4.3)
- Tilendra Choudhary et al., "Automatic Detection of Aortic Valve Opening using Seismocardiography in Healthy Individuals," *IEEE Journal of Biomedical and Health Informatics*, vol. 23, no. 3, pp. 1032-1040, 2019. (#citations:65, IF:7.7, It was featured on the cover of journal's sub-column, and as an 'Editor's Pick' for the May 2019 issue.)

• Tilendra Choudhary, M.K. Bhuyan, and L.N. Sharma, "Delineation and Analysis of Seismocardiographic Systole and Diastole Profiles," IEEE Transactions on Instrumentation and Measurement, vol. 70, Art no. 4000108, pp. 1-8, 2021. (#citations:10, IF:5.6)

- PATENTS FILED 1) "Method and Technology for Accelerometric Signal Recording of a Novel Vibrocarotidogram (ViCG) with Seismocardiogram (SCG)," in Indian Patent, 2020. Ref. No.: 202031026802
  - 2) "Device and Method for Seismocardiography Recording and Monitoring in Mobile Device for Healthcare Applications," in Indian Patent, 2020. Ref. No.: 202031027314

# ACHIEVEMENTS & OTHER **EXPERIENCES**

- **#PUBLICATIONS:** 16 Journals, 12 Conferences, 1 Preprint, 2 filed patents.
- EPIC system deployment of the sepsis-induced ARF phenotyping model is currently under process at Emory University for its prospective use in ICU.
- Administered brain imaging and physiological waveform data acquisition of acute stressed and PTSD patients at Emory University Hospital.
- Worked in collaboration with Evren Technologies Inc., GeorgiaTech, University of Pittsburgh, MIT, Altanta VA medical center.
- Mentored many PhD, MS and undergraduate students.
- MHRD, Govt. of India Scholarship for my PhD (2015-20) & MTech (2013-15).
- Young Researcher Award 2021 by Institute of Scholars (InSc), 2021.
- Invited talks:
  - Speaker, AI in Healthcare Engineering, NECBH, IIT Guwahati, Mar. 28-30, 2019,
  - Speaker, Workshop on MATLAB, RSF-EEE, IIT Guwahati, Mar. 09-10 2019.
- Reviewer of many IEEE, Elsevier, Nature and ACM, journals and conferences.
- Grant proposal development experience: Assisted for NIH R01 submission, Jul 2023.
- Developed hardware circuit design for SCG and ViCG signals acquisition.
- Devised biometric recognition systems using ECG/PPG signals.
- Contributed for book-preparation, "Computer Vision and Image Processing: Fundamentals and Applications," CRC Press, 2019.
- Attended workshop on "Tutorial Series on Deep Learning using Tensorflow (TSDLT)," IEEE Branch, IIT Guwahati, Oct. 2018.

#### **TEACHING** ASSISTANCE

Digital Electronics Circuit Lab, Analog Electronics Lab, Signal and System Lab and Tutorial, Design Laboratory, Basic Electronics Tutorial, Probability and Randam Processes Tutorial

### **EDITORIAL EXPERIENCE**

\*Review Editor, Biomedical Signal Processing, Frontiers in Signal Processing (SP)

\*Topic Editor, Smart Biomedical Signal Analysis with Machine Intelligence, Frontiers in SP

# MEDIA COVERAGE

- MedScape: Transcranial VNS Tied to Improved Cognition in PTSD, Jul 2023. [Link]
- GLOBE NEWSWIRE: gammaCore (Non-Invasive Vagus Nerve Stimulation; nVNS) Improves Attention and Memory in Patients with PTSD, Jul 2023. [Link]
- GLOBE NEWSWIRE: gammaCore nVNS Improves Attention and Working Memory in Patients with Post Traumatic Stress Disorder (PTSD), Sept 2023. [Link]

SKILLS

Coding skills: MATLAB, Python, basic C/C++, Pytorch, Tensorflow Software editor tools: Spyder, Pycharm, Cloudcompare, Dataiku Simulation skills: NI Multisim, MATLAB, Simulink, PSpice

Type-setting skills: LATEX, MS Office Embedded programming skills: Arduino

Lab-equipments handled: DSO, BIOPAC system (MP36,45,150,160), CNAP 500 BP monitor

# REFERENCES AVAILABLE TO CONTACT

Dr. Rishikesan Kamaleswaran, Asso. Prof. Duke Univ USA, r.kamaleswaran@duke.edu.[url] Prof. M.K. Bhuvan, Prof. Dept. of EEE, IIT Guwahati India, mkb@iitg.ac.in.[url]]

Prof. Shaik Rafi Ahamed, Prof. Dept. of EEE, IIT Guwahati India, rafiahamed@iitg.ac.in.[url]