Curriculum Vitae

About

Name Mrinmoy Bhattacharjee

Address Dept. of EEE, Indian Institute of Technology Guwahati, Guwahati-781039, Assam, India

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Education

| Degree/Certificate | ${\bf Institute/Board}$ | $\mathrm{CPI}/\%$ | Year |
|------------------------------------|--------------------------|-------------------|--------------------------------|
| Ph.D., Signal Processing | IIT Guwahati, Assam | 8.00 CPI | 2016-present, thesis submitted |
| M.Tech., Computer Technology | NIT Raipur, Chattissgarh | 8.44 CPI | 2012-2014 |
| B.Tech., Information Technology | Assam University Silchar | 79.55% | 2007-2011 |
| Higher Secondary , $10 + 2$ | Assam Board | 77.40% | 2007 |
| Secondary, 10 | CBSE | 93.40% | 2005 |
| Skills | | | |

- Scripting: C/C++, Python, Java, SQL, HTML/CSS, JavaScript/Ajax, JSP/PHP, Latex, Bash
- Machine Learning: Keras/Tensorflow, PyTorch, libSVM, HTK
- Tools: Matlab/Octave, Spyder/Jupyter, MySQL, Netbeans/Eclipse, MS-Paint/ GIMP, MS-Excel/ LibreOffice-Calc
- Operating Systems: Ubuntu, Windows

Experience

• Senior Project Engineer, IIT Dharwad

Apr 2022-present

"Development of scalable Speaker Recognition systems for Indian languages", sponsored by MeitY, Govt. of India

• Assistant Project Engineer, IIT Guwahati

Aug 2014-Dec 2015

"Development of Online Assamese Handwriting Recognition System", sponsored by DST, Govt. of India

Projects

• Scalable speaker recognition systems for Indian languages

Senior Project Engineer

- Developing an open-source Python-based toolkit, project website, demo prototypes, and web-based portals for hands-on experience of building speaker recognition systems for Indian languages.
- Analysis of Speech and Music Content for Movie Genre Classification

Ph. D. thesis

Supervisors: Prof. S. R. Mahadeva Prasanna (Dept. of EE, IIT Dharwad), Dr. Prithwijit Guha (Dept. of EEE, IIT Guwahati)

- o Proposed magnitude spectrum-based features for speech and music classification
- Explored phase information for speech and music classification
- Proposed harmonic-percussive source separation features with multi-task learning framework based classifiers for speech overlapped with music detection
- Proposed a movie-trailer genre classification system using speech and music information as features

• RnDOPS: ERP solution for the R&D Section, IIT Guwahati

Assistant Project Engineer

- Worked as lead programmer for developing a complete automation solution (RnDOPS) for the Research and Development Section, IIT Guwahati.
- Used JSP/Java in the backend and HTML/CSS/Javascript/Ajax in the frontend.
- The RndOPS system is still fully operational at IIT Guwahati.

• Online handwriting recognition for Assamese language

Assistant Project Engineer

- Developed features and classification systems for online handwriting recognition.
- Used GMM, SVM, and HMM for the recognition systems. Used Matlab and C to develop the systems.

• Redundancy Reduction in Wireless Sensor Networks

M. Tech. Thesis

Supervisor: Prof. Subrata Gupta (Dept. of Electrical Engineering, NIT Raipur)

• N-Coins Problem: An Algorithmic Solution

B. Tech. Project

Supervisor: Prof. Rajat Kanti Pal (Dept. of Information Technology, Assam University Silchar)

Supervisor: IT Dept., Hindustan Paper Corporation Limited (HPCL), Cachar Paper Mill, Panchgram, Assam

• An interactive Quiz Master Program

Summer Project

Supervisor: Prof. Anup Kumar Gogoi (Dept. of ECE, IIT Guwahati)

Publications

- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Speech/music classification using phase-based and magnitude-based features", in *Speech Communication*, vol. 142, pp. 34-48, 2022.
- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Clean vs. Overlapped Speech-Music Detection Using Harmonic-Percussive Features and Multi-Task Learning," in IEEE/ACM Trans. on Audio, Speech, and Lang. Process., (early access), 2022.
- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Speech/Music Classification Using Features From Spectral Peaks," in IEEE/ACM Trans. on Audio, Speech, and Lang. Process., vol. 28, pp. 1549-1559, 2020.
- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Foreground-Background Audio Separation using Spectral Peaks based Time-Frequency Masks," in Proc. Int. Conf. on Signal Process. and Commun. (SPCOM), 2022, pp. 1-5.
- Moakala Tzudir, **Mrinmoy Bhattacharjee**, Priankoo Sarmah, S. R. Mahadeva Prasanna, "Low-Resource Dialect Identification in Ao Using Noise Robust Mean Hilbert Envelope Coefficients," in Proc. Nat. Conf. on Commun. (NCC), 2022, pp. 1-5.
- Shikha Baghel, **Mrinmoy Bhattacharjee**, S. R. Mahadeva Prasanna, and Prithwijit Guha, "Automatic Detection of Shouted Speech Segments in Indian News Debates." in Proc. Interspeech 2021, pp. 4179-4183.
- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Detection of Speech Overlapped with Low-Energy Music using Pyknograms," in Proc. Nat. Conf. on Commun. (NCC), 2021, pp. 1-6.
- Mrinmoy Bhattacharjee, S. R. Mahadeva Prasanna and Prithwijit Guha, "Classification of Speech vs. Speech with Background Music," in Proc. Int. Conf. on Signal Process. and Commun. (SPCOM), Bangalore, India, 2020, pp. 1-5.
- Shikha Baghel, **Mrinmoy Bhattacharjee**, S. R. Mahadeva Prasanna, and Prithwijit Guha, "Shouted and Normal Speech Classification Using 1D CNN," in Proc. Int. Conf. on Pattern Recognit. and Machine Intell. (PReMI), 2019, pp. 472-480.
- Mrinmoy Bhattacharjee and Subhrata Gupta, "Determining redundant nodes in a location unaware Wireless Sensor Network," in Proc. IEEE Int. Conf. on Advanced Commun. Control and Computing Tech., 2014, pp. 858-862.

Awards and Fellowships

- Ph. D. fellowship (Jan, 2016 Dec, 2020): Visvesvaraya Ph.D. Scheme, MeitY, GoI. Award No. MEITY-PHD-1230
- M. Tech. fellowship (Jun 2012 May 2014): MHRD, GoI
- Certificate of appreciation for securing 1st position in Higher Secondary examination in the district: Deputy Commissioner, Tinsukia District, Assam
- Certificate of proficiency and a cash award for securing star marks in Higher Secondary examination: Assam Higher Secondary Education Council
- Merit Scholarship for excellent performance at matriculation examination: Oil India Ltd., Duliajan, Assam

Talks Delivered

- Delivered a session in a workshop on *Introduction to Machine Learning using Python* organized by the Research Scholar Forum, Dept. of EEE, IIT Guwahati.
- Conducted hands-on courses in a one-week Faculty Development Programme on *Artificial Intelligence and Machine Learning*, jointly organized by Electronics and ICT Academics, held from 17th to 21st Dec 2018 through National Knowledge Network of MeitY, Govt. of India.

Language Skills

- English (Full Professional Proficiency)
- Bengali (Native/Bilingual Proficiency)

- Assamese (Native/Bilingual Proficiency)
- Hindi (Native/Bilingual Proficiency)

Public Profiles

- Google Scholar: https://scholar.google.com/citations?user=Xf2X1xIAAAAJ&hl=en
- ResearchGate: https://www.researchgate.net/profile/Mrinmoy-Bhattacharjee
- Github: https://github.com/mrinmoy-iitg
- LinkedIn: https://www.linkedin.com/in/mrinmoy-bhattacharjee-77244b82/

Referees

- Prof. S. R. Mahadeva Prasanna, Dept. of EE, IIT Dharwad, Karnataka, India, (email: prasanna@iitdh.ac.in)
- Dr. Prithwijit Guha, Dept. of EEE, IIT Guwahati, Assam, India, (email: pguha@iitg.ac.in)