# Chaity Banerjee (Mukherjee)

#### ASSISTANT PROFESSOR

Department of Computer Science, University of Alabama in Huntsville

"Be the change that you want to see in the world."

#### **Education**

- Ph.D (Computer Science), Florida State University (Fall 2017)
- M.S (Computer Science), Florida State University
- MS (Computer Applications), West Bengal University of Technology
- B.Sc (Honors in Statistics), Department of Statistics, University of Kalyani, West Bengal, India (Minor in Mathematics and Physics)

#### Research Interests

- Theory & Applications of Deep Learning
- Segmentation in large scale 3D volumetric data
- · Segmentation and classification of hyperspectral imagery using machine learning
- Unsupervised Learning for image segmentation and clustering
- · 3D image understanding for biological samples
- · Analysis of electron tomographic data
- Helical reconstruction in single particle electron microscopy

## **Professional Memberships**

- Professional Member Association for Computing Machinery (ACM)
- Professional Member Society for Industrial and Applied Mathematics (SIAM)
- Member Golden Key International Honor Society (By invitation)

## Work Experience \_\_\_\_\_

- 1. Assistant Professor ,Department of Computer Science, University of Alabama in Huntsville, August 2022 Present
- 2. Post Doctoral Fellow (Sponsored by Air Force Research Labs, Munitions Directorate @ University of Central Florida, (January 2018 Present) (3 years, 9 months))
- 3. Research Scientist Sponsored by Air Force Research Labs, Munitions Directorate @ Intelligent Robotics Inc., Tallahassee, FL (Nov 2017 January 2018)
- 4. Teaching Assistant, Department of Computer Science, Florida State University
- 5. Research Assistant, Department of Molecular Biophysics & Biology, Florida State University
- 6. Assistant Professor @ Department of Computer Applications, Bengal Institute of Technology, Kolkata, India (2006 2009)
- 7. Lecturer @ Department of Computer Science, Asutosh College (An autonomous degree granting university), Kolkata, India (2004-2006)
- 8. Lecturer @ Department of Physics & Computer Science, New Alipore College, Kolkata, India

9. Research Intern with Prof. C.A Murthy @ Machine Intelligence Unit, Indian Statistical Institute, Kolkata, India

## **Peer Reviewed Publications (Oldest First)**

- 1. (Conference) **Chaity Banerjee**, Hanspeter Winkler, Moumita Dutta, Xiuwen Liu, Kenneth A. Taylor "An Accurate and Reliable Method for Automatic Picking of HIV/SIV Spikes" *IEEE International Conference on Bioinformatics & Biomedicine 2011*
- 2. (Conference) Nan Zhao, **Chaity Banerjee**, Xiuwen Liu "Nano-scale context-sensitive semantic segmentation" In IEEE International Conference on Image Processing (ICIP) 2015
- 3. (Journal) **Chaity Banerjee**, Zhongjun Hu, Zhong Huang, James A Warrington, Dianne W Taylor, Kathleen M Trybus, Susan Lowey, Kenneth A. Taylor "The Structure of the Actin-Smooth Muscle Myosin Motor Domain Complex in the Rigor State" *In Journal of Structural Biology 2017*
- 4. (Journal) **Chaity Banerjee**, Tathagata Mukherjee, Chad Lilian, Daniel Reasor, Xiuwen Liu and Eduardo Pasiliao "A Feature Selection Algorithm Using Neural Networks" *In International Journal of Machine Learning & Computing 2019*
- 5. (Conference) **Chaity Banerjee**, Tathagata Mukherjee, Eduardo Pasiliao "An Empirical Study on Generalizations of the ReLU Activation Function" *In Proceedings of ACM Southeast Conference 2019*
- 6. (Journal) **Chaity Banerjee**, Moumita Dutta, Xiuwen Liu, Ken Roux, Kenneth A. Taylor "Segmentation by Classification: A Novel and Reliable Approach for Semi-Automatic Selection of HIV/SIV Envelope Spikes" *In Journal of Structural Biology 2019*
- 7. (Conference) Vishal Perekadan, Tathagata Mukherjee, **Chaity Banerjee**, Eduardo Pasiliao Jr. "RF-MSiP: Radio Frequency Multi-Source Indoor Positioning with FM & GSM" *In Proceedings of IEEE Big Data Conference 2019*
- 8. (Journal) **Chaity Banerjee**, Tathagata Mukherjee, Eduardo Pasiliao "Feature Representations using the Reflected ReLU Activation" *In IEEE Journal of Big Data Mining & Analytics*, 2020
- 9. (Journal) Muthukumaran Ramasubramanian, **Chaity Banerjee**, Debashri Roy, Eduardo Pasiliao Jr., Tathagata Mukherjee "Exploiting Spatio-Temporal Properties of I/Q Signal Data using 3D Convolution for RF Transmitter Identification" *In IEEE Journal of Radio Frequency Identification*, 2020
- 10. (Conference) Vaidyanath Areyur Shanthakumar, **Chaity Banerjee**, Eduardo Pasiliao Jr., Tathagata Mukherjee, "Uncooperative Direction Finding with Neural Networks using I/Q Information" *Accepted International Conference on Information Systems & Data Mining 2020*
- 11. (Conference) Nikita Susan Joseph, **Chaity Banerjee**, Eduardo Pasiliao Jr., **Tathagata Mukherjee** "FlightSense: A Spoofer Detection and Aircraft Identification System using Raw ADS-B Data" *In Proceedings of IEEE BigData* 2020
- 12. (Poster) Nikita Susan Joseph, **Chaity Banerjee**, Eduardo Pasiliao Jr., Tathagata Mukherjee "A Robust Learning Framework For Aircraft Identification Using ADS-B I/Q Information" *POSTER Von Braun Symposium 2020*
- 13. (Conference) **Chaity Banerjee**, Tathagata Mukherjee, Eduardo Pasiliao "The Multi-phase ReLU Activation Function" *In Proceedings of ACM Southeast (ACMSE) Conference 2020*
- 14. (Conference) **Chaity Banerjee**, Chad Lilian, Daniel Reasor, Eduardo Pasiliao, Tathagata Mukherjee "An Application of Generative Adversarial Networks for Robust Inference in Computational Fluid Dynamics" *In Proceedings of International Conference on Information Systems & Data Mining 2021 (Published by ACM)*
- 15. (Journal) **Chaity Banerjee**, Tharun Kumar Doppalapudi, , Eduardo Pasiliao Jr., Tathagata Mukherjee "Camera Identification Using Image Based Deep Feature Signatures" *In IEEE Journal of Big Data Mining & Analytics*
- 16. (Conference) Nikita Susan Joseph, **Chaity Banerjee**, Daniel Reasor, Eduardo Pasiliao, Tathagata Mukherjee "Mesh Based Neural Networks for Estimating High Fidelity CFD from Low Fidelity Input" *In Proceedings of IEEE SoutheastCon 2022*
- 17. (Conference) Vishal Perekadan, Chaity Banerjee, Tathagata Mukherjee, Eduardo Pasiliao, Hovannes Kulhandjian, Michel Kulhandjian "MOD3NN: A Framework for Automatic Signal Modulation Detection Using 3D CNN" In Proceedings of 36<sup>th</sup> FLAIRS Conference 2023

- 18. (Conference) Digya Acharya, Hera Siddiqui, Eduardo Pasiliao, **Chaity Banerjee** "Mutually Exclusive Learning for Generators with Multi-Label Classifiers" *In Proceedings of IEEE Big Data 2023*
- 19. (Conference) Alexander Semenov, **Chaity Banerjee Mukherjee**, Vladimir Boginski, Eduardo Pasiliao, Tathagata Mukherjee "Gradient Upsampling for Enhanced Image Resolution and Classification" *In Proceedings of CSoNet 2024*
- 20. (Journal) Hera Siddiqui, **Chaity Banerjee**, Erik Blasch, Eduardo Pasiliao, Tathagata Mukherjee "Deep Feature Learning with Concatenated Rectified Pooling Units" *Accepted in IEEE Journal of Big data Mining & Analytics*
- 21. (Conference) Srivani Athmakur, Shania Shakri, **Chaity Banerjee** "Segmentation of Impervious Areas from High Altitude Aerial Images using a Regularized UNet Framework" *In IEEE SoutheastCon 2025*
- 22. (Conference) Benjamin Robinson, **Chaity Banerjee**, Eduardo Pasiliao, Tathagata Mukherjee "A Deep Time Dilation Framework for Predicting Missing Information from Time Series Data" *Accepted in IEEE AlloT 2025*

## Manuscripts under review \_

- 1. (Journal) Moath Sulaiman, **Chaity Banerjee**, Erik Blasch, Eduardo Pasiliao, Tathagata Mukherjee "Specialized Learning for Modulation, Transmitter, and Receiver Identification through a Common Feature Learning Framework" *Under review in IEEE ACCESS*
- 2. (Journal) Nikita Susan Joseph, **Chaity Banerjee**, Daniel Reasor, Eduardo Pasiliao "Design and Implementation of Mesh Based Networks for Multi-fidelity Inference in Computational Fluid Dynamics" *Awaiting AFRL clearance for submission to Springer Frontiers of Computer Science*

## **Manuscripts under preparation**

- 1. (Journal) **Chaity Banerjee**, Hera Siddiqui, Kenneth A. Taylor, Xiuwen Liu "Supervised and Unsupervised Approaches to Electron Tomographic Segmentation A Comprehensive Survey" *Manuscript for submission to IEEE/ACM Transactions on Computational Biology and Bioinformatics*
- 2. (Journal) Shania Shakri, Pavani Suresh, Sundar Christopher, **Chaity Banerjee** "Deep feature learning for segmentation and classification with hyper-spectral satellite imagery" *Manuscript in preparation for IEEE Transactions on Geoscience and Remote Sensing*

## **Grants & Funding**

- Current
  - 1. (PI) "Remote Sensing & Al for Near Earth Object Monitoring", AFRL Award Amount \$230,000, PoP January 2023 December 2025
  - 2. (PI) "Fundamental Frameworks for Artificial Neural Networks", New Co-operative Agreement with AFRL, Award Amount \$ 1,000,000 PoP August 2024 August 2029

#### Pending

1. (Co-PI) "NRT - HDR: A Living Lab for Training the 21st Century Workforce for Facing Interdisciplinary Earth-Atmosphere System Challenges" Pending with NSF, Amount \$ 2,999,978

#### Invited Talks

- 1. Invited Speaker at Taylor Symposium 2022, Florida State University, Tallahassee, Florida
- 2. Invited Speaker at International Symposium on Biomedical Engineering and Computational Biology 2022, China

## Unpublished work.

Automatic segmentation and structure detection of ribosomes (Joint work with data from Joachim Frank Lab
© Columbia University, NY)

Automatic segmentation of nucleosomes from chromatin packing (Joint work with Elizabeth Stroupe @ MOB FSU)

### **PHD Student Supervision**

- · Hera Siddiqui, current PhD student
- · Shania Shakri, current PhD student
- · Nikita Susan Joseph, current PhD student
- Srivani Atmakur, current PhD student

## Master's Student Supervision

- Digya Acharya, **Graduated** with MS Thesis in CS, Fall 2022)
- Srivani Atmakur, **Graduated** with MS Thesis in CS, Spring 2024)
- Pavani Suresh, **Graduated** with MS Thesis in CS, Spring 2025)
- Benjamin Robinson, current MS student, (Defending Fall 2025)

## **Undergraduate Student Supervision**

- · Elijah Shannon, undergraduate honors project
- Kennedy Kuria, undergraduate honors project
- Tristan Kennedy, undergraduate honors project

## Teaching\_\_\_

- (Upcoming) Fall 2025 CS 430/CS 530 Artificial Intelligence & Machine Learning
- Spring 2025 CS 637 Deep Learning
- Fall 2024 CS 488/588 Intro to Big Data Computing
- Fall 2024 CS 317 Design and Analysis of Algorithms
- Spring 2024 CS 430/CS 530 Survey of Artificial Intelligence
- Spring 2024 CS 637 Graduate Deep Learning
- Fall 2023 CS 430/CS 530 Survey of Artificial Intelligence
- Spring 2023 CS 430/CS 530 Survey of Artificial Intelligence
- Fall 2022 CS 317 Design and Analysis of Algorithms
- I was the lead Teaching Assistant designing, managing and teaching the Computer Literacy course at the Department of Computer Science @ FSU for several years.
- I have taught courses on Discrete Mathematics, Theory of Computation, Numerical Analysis & Statistics at the graduate level @ Bengal Institute of Technology, India
- I have taught Database systems, Introduction to Discrete Mathematics, Database & Introduction to Digital Electronics at Undergraduate level @ Asutosh College and New Alipore College, Kolkata

#### Scientific Software \_

- Plug-ins for Protomo & I3 software packages for Electron Tomographic Segmentation (Available on request)
- Plugin for Relion software package for Bayesian analysis of single particle electron micrographs. This package analyzes the metadata and uses it for Helical reconstruction (Available on request)
- Software package for interoperability of I3 and Relion for electron tomographic analysis (Available on request)

#### **Awards**

• Best Teaching Assistant Award from Department of Computer Science, Florida State University

#### **Professional Service**

- Reviewer for Journal of Energy Systems 2018
- Reviewer for Journal of Energy Systems 2019
- Technical Program Committee ACM Southeast 2021
- Technical Program Committee ACM Southeast 2022
- Session Chair for International Symposium on Biomedical Engineering and Computational Biology 2022, China
- Technical Program Committee ACM Southeast 2023
- Reviewer IEEE Transactions on Geo-science and Remote Sensing 2023
- Technical Program Committee ACM Southeast 2024
- Technical Program Committee IARIA Mobility 2024
- Reviewer IEEE Transactions on Geo-science and Remote Sensing 2024
- Reviewer IARIA JOURNALS 2024
- Technical Program Committee ACM Southeast 2025

#### **UAH Service**

- Faculty adviser for ACM-W in the Department of Computer Science, UAH, (Fall 2022 present)
- Faculty adviser for Indian Student Organization at UAH (Fall 2024 present)
- CS Ph.D. progress committee for the Department of Computer Science at UAH, (2024 present)
- CS theory preparation committee for the Department of Computer Science at UAH, (2022 present)
- Committee for the Computational Biology Certificate program at UAH, (2022 present)
- Committee for the Women in Science Distinguished Speaker Series at UAH, (2023 present)
- Member of COS Graduate Curriculum committee at UAH, (2023 present)
- ABET Committee for CS Department (2023 24)

#### Technical Skills\_

- Operating Systems: Windows Linux & OSX (Mac)
- Programming Languages: MATLAB, Python, Shell Scripting

#### References \_\_\_\_

- Prof. Xiuwen Liu, Department of Computer Science, 166 Love Building, Florida State University, Tallahassee, FL 32306-4530; Phone: (850) 644-0050; Email: liux@cs.fsu.edu
- Prof. Kenneth Taylor, Institute of Molecular Biophysics, KLB202, Florida State University, Tallahassee, FL 32306-4380; Phone: (850) 644-3357; Email: taylor@rebel.sb.fsu.edu