

## EDUCATION

### Ph.D. in Computer Science

Arizona State University • CGPA: 4/4

Tempe, AZ, USA

2017 - Present

### Masters in Computer Science and Engineering

Jadavpur University • CGPA: 8.44/10

Kolkata, WB, India

2013 - 2015

### Bachelors in Computer Science and Engineering

West Bengal University of Technology • CGPA: 8.6/10

Kolkata, WB, India

2009 - 2013

## PROFESSIONAL EXPERIENCE

### Rovicare

Machine Learning Intern

Tempe, AZ, USA

May 2022 - Aug 2022

- Boosted patient intake performance by a factor of 27 by engineering a cloud-based ML framework that comprehends the semantics within scanned patient records to extract proprietary data.
- Managed the full lifecycle of specification gathering, model development and evaluation, and the production of metric reports.
- Improved in-house efficiency by spearheading ticketing and contract system revamping, slashing processing time by 45%.

### Interbiz

Machine Learning Intern

Tempe, AZ, USA

May 2021 - Aug 2021

- Optimized claims processing by 18x via creating a bespoke ML document analyzer for scanned health insurance claim forms.
- Implemented a HIPAA-compliant cloud application, empowering 500+ healthcare providers with secure health record access.
- Orchestrated project scope refinement, model development and verification, and managing cross-functional stakeholder engagement for successful roll-out to operational platforms.

### NetXT Lab, Arizona State University

Research Assistant

Tempe, AZ, USA

Aug 2019 - Present

- Created state-of-the-art domain-generalization frameworks for seamless model adaptation across diverse domains with varying label-set overlaps. Published findings in notable ML conferences and journals.
- Designed frameworks for determining optimal treatment facility locations and gauging opioid misuse through social media chatter insights, using time series modeling and data analytics in an AHCCCS initiative to combat Arizona's opioid crisis.
- Architected a game-theoretic approach toward modeling human trafficking interdiction as part of an NSF-funded initiative.

### CMATER Lab, Jadavpur University

Junior Research Fellow

Kolkata, WB, India

Aug 2015 - Mar 2017

- Led the development of a production-level ML system for advanced breast cancer diagnostics on FNAC images, encompassing requirements gathering, data sourcing, and model architecture, resulting in a 70% reduction in diagnosis time.
- Published four benchmark works on scene labeling, contour detection, image segmentation, and object localization.

## SKILLS

**Languages:** Python, Java, C++, C, SQL, NoSQL, JavaScript, HTML + CSS.

**Libraries & Frameworks:** PyTorch, Keras, Pandas, NumPy, Scikit-learn, OpenCV, Statsmodels, Spark MLlib, Matplotlib, Seaborn, Flask, Hadoop, Tableau, SpaCy, Gurobi, D3.js, Docker, Matlab, Git.

**Relevant Courses:** Machine Learning, Deep Learning, Data Mining, Statistical Learning, Computer Vision, Time-Series Analysis, Natural Language Processing, Data Visualization, Generative AI.

## ADDITIONAL PROJECTS

### Universal Domain Adaptation

- Developed a vision-transformer-based adaptation method addressing convolutional networks' global texture bias for category discrimination, employing attention mechanisms and reciprocal points to estimate shared categories between domains.
- Bagged highest average accuracies across benchmarks on *Office-31*, *Office-home*, and *VISDA2017* datasets.

### Colonoscopic Image Segmentation and Polyp Detection

- Devised a deep learning framework by leveraging Siamese networks and contrastive learning to automatically identify salient colonoscopic frames and estimate polyp regions, reducing the need for continuous monitoring.
- Achieved a 6% improvement in *mean Intersection Over Union* over the benchmark *UNet*, on a *Mayo-Clinic* dataset.

### Natural Scene Labelling

- Designed a multi-scale scene labeling framework with *VGG* backbone and super-pixel data to capture context information.
- Outperformed state-of-the-art super-pixel-based methods on the *Stanford B.* and *MS-COCO* datasets.

## Contour Detection on Natural Scenes

- Architected a game-theoretic approach for multi-scale contour detection, with texture and color-based features as two players.
- Secured the second position across benchmarks (average precision: 0.67, peak recall: 0.91) on the *BSDS-500* dataset.

## DNN Visualization Using Knowledge Distillation

- Implemented a visualization framework with a variational autoencoder and a linear network to probe its behavior.
- Examined the platform's efficacy using *ResNet* and *VGG* backbone models on *MNIST*, *Fashion-MNIST*, and *SVHN* datasets.

## Activity Recognition using Myo Gesture-Control Armband

- Acquired gesture data (*Inertial Measurement Unit (IMU)* and *Electromyography (EMG)*) from subjects wearing sensor bands, with eating durations logged.
- Utilized deep learning methodologies to discern between eating behaviors with a 94.76% accuracy.

## RESEARCH PUBLICATIONS

- “Quantum Communication in 6G Satellite Networks: Entanglement Distribution Across Changing Topologies.”  
A. Sen, C. Sumnicht, **S. Choudhuri**, A. Chang, G. Xue. (In Review) *QCIT@IEEE ICC*, 2024
- “A Robust Negative Learning Approach to Partial Domain Adaptation Using Source Prototypes.”  
**S.Choudhuri**, S. Adeniyi, A.Sen. (Accepted) *IEEE ICMLA*, 2023
- “Robust Class-Conditional Distribution Alignment for Partial Domain Adaptation.”  
**S.Choudhuri**, A.Sen. (Accepted) *IEEE ACSSC*, 2023
- “Methodologies for Selection of Optimal Sites for Renewable Energy Under a Diverse Set of Constraints and Objectives.”  
A. Sen, C. Sumnicht, **S. Choudhuri**, S. Adeniyi, A. Sen. (Accepted) *IEEE HICSS*, 2023
- “Distribution Alignment Using Complement Entropy Objective and Adaptive Consensus-Based Label Refinement For Partial Domain Adaptation.” **S.Choudhuri**, S. Adeniyi, A.Sen. *AIA Journal*, 2023
- “Coupling Adversarial Learning with Selective Voting Strategy for Distribution Alignment in Partial Domain Adaptation.”  
**S.Choudhuri**, H Venkateswara, A. Sen. *AdvML@KDD, JCCE Journal*, 2022
- “Domain-Invariant Feature Alignment Using Variational Inference For Partial Domain Adaptation.”  
**S.Choudhuri**, S. Adeniyi, H Venkateswara, A.Sen. *IEEE ACSSC*, 2022
- “Optimal Cost Network Design for Bounded Delay Data Transfer from PMU to Control Center.”  
A. Sen, S. Roy, K. Basu, S. Adeniyi, **S. Choudhuri**, A. Pal. *IEEE GLOBECOM*, 2021
- “Structural Dependency Aware Service Chain Mapping for Network Function Virtualization.”  
A Sen, **S Choudhuri**, K Basu. *IEEE DRCN*, 2020
- “Partial Domain Adaptation Using Selective Representation Learning For Class-Weight Computation.”  
**S.Choudhuri\***, R. Paul\*, A.Sen, B.Li, H Venkateswara. *IEEE ACSSC*, 2020
- “Combining Multilevel Contexts of Superpixel using Convolutional Neural Networks to Perform Natural Scene Labeling.”  
A Das, S Ghosh, R Sarkhel, **S Choudhuri**, N Das, M Nasipuri. *Springer RMLDA*, 2019
- “Identification of At-Risk Groups for Opioid Addiction Through Web Data Analysis.”  
K Basu, **S Choudhuri**, A Sen, A Majumdar, D Dey. *epiDAMIK@KDD*, 2018
- “User Satisfaction-Driven Bandwidth Allocation for Image Transmission in a Crowded Environment.”  
**S Choudhuri**, K Basu, A Sen. *MMTC Journal*, 2018
- “Object Localization on Natural Scenes: A Survey.”  
**S Choudhuri**, N Das, R Sarkhel, M Nasipuri. *IJPRAI Journal*, 2018
- “A Quality-Concordance Metric Based Contour Detection by Utilizing Composite-Cue Information and Particle Swarm Optimisation.” **S Choudhuri**, N Das, M Nasipuri. *Springer FICTA*, 2017
- “A Multi-Cue Information-Based Approach to Contour Detection by Utilizing Superpixel Segmentation.”  
**S Choudhuri**, N Das, S Ghosh, M Nasipuri. *IEEE ICACCI*, 2016

## AWARDS & SERVICES

- Doctoral Fellowship Award for “strong academic work and research progress” • *Arizona State University* 2022, 2023
- Web chair • *INFOCOM Workshop on Network Science for Quantum Communication Networks* 2022, 2023
- Ph.D. Conference Travel Award • *Graduate & Professional Student Association, Arizona State University* 2022, 2023
- Research award reviewer for the *Graduate Grants Program* • *Arizona State University* 2020 - 2023
- Reviewer for *IEEE journals and conferences* 2018 - 2023
- Ph.D. Conference Travel Award • *School of Computing & Augmented Intelligence, Arizona State University* 2019, 2022
- Co-authored and secured *NSF* and *AHCCCS* grants for combating human trafficking and opioid crisis 2019, 2021
- Top 0.5% among 0.25M candidates • *Indian Graduate Aptitude Test in Engineering (GATE)* 2013

## GRADUATE TEACHING

### Arizona State University

- CSE 572 - Data Mining 2019, 2023
- CSE 551 - Foundation of Algorithms 2017 - 2021
- CSE 205 - Object Oriented Programming and Data Structures 2018
- CSE 110 - Introduction to Programming 2017