# Sandipan Choudhuri

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### **EDUCATION**

• Doctor of Philosophy

Arizona State University • Computer Science (Machine Learning)

USA, Aug 2017-Present CGPA: 4/4

Masters

Jadavpur University • Computer Science & Engineering (Computer Vision)

India, Aug 2013-July 2015

• Bachelors

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India, Aug 2009-July 2013

West Bengal University of Technology • Computer Science & Engineering

CGPA: 8.6/10

CGPA: 8.44/10

## PROFESSIONAL EXPERIENCE

• Rovicare - Machine Learning Intern

 $USA,\ May-Aug\ 2022$ 

• Automated the patient intake process by designing a cloud-based machine learning framework for extracting proprietary data from scanned records. Enhanced in-house efficiency by streamlining customer ticketing and contract systems.

• Interbiz - Machine Learning Intern

USA, May-Aug 2021

• Engineered a document parser for automated processing of scanned health/auto insurance claim forms, improving the turnaround time by a factor of 18. Devised a HIPAA-compliant cloud-based application for secure health-record access.

• NetXT Lab, Arizona State University - Research Assistant

USA, Aug 2019-Present

o Designed unsupervised adaptation frameworks to alleviate annotation overhead, achieving state-of-the-art accuracies. Developed a time-series pipeline to estimate future opioid incidents and optimal sites for medication-assisted treatment facilities. Leveraged language models to assess social media data's effectiveness in monitoring the opioid crisis.

• CMATER Lab, Jadavpur University - Junior Research Fellow

India, Aug 2015-Mar 2017

• Developed a production-level breast cancer diagnostic system, overseeing requirements, data sourcing, and model architecture. Designed frameworks and authored publications on scene labeling, contour detection, and image segmentation.

## TECHNICAL SKILLS & RELEVANT COURSEWORK

Language:Python, Java, C++, C, SQL, JavaScript, HTML + CSSPlatformTechnology:Docker, Apache Spark, Hadoop, Tableau, Matlab, Git, ClickUpLibrary:Scikit-learn, OpenCV, Statsmodels, Spark MLlib, Seaborn, Flask, SpaCy, D3.jsCourse:

Platform: Google Cloud, Microsoft Azure Library: Pytorch, Keras, Pandas, NumPy,

js **Course:** Machine Learning, Data Mining,

Deep Learning, Statistical Learning, Computer Vision, Natural Language Processing, Data Visualization

# Research Publications

- Summary of works leveraging knowledge from a known dataset (source) to mitigate annotation costs on an unlabelled dataset (target), assuming the source has a broader category set than the target (Partial Domain Adaptation)
  - Utilizing source prototypes and negative ensemble learning for target supervision (In review) IEEE ICMLA, 2023
  - $\circ \ \text{Leveraging objectives beyond first-order moments for category-level distribution alignment} \ \ \textit{(Accepted) IEEE ACSSC, 2023}$
  - o Aligning class distributions with complement entropy objective and adaptative target label refinement AIA Journal, 2023
  - Coupling adversarial learning with selective voting for distribution alignment

AdvML@KDD, JCCE Journal, 2022

Domain-invariant feature alignment using variational inference
 Adaptation using selective representation learning for class weight computation

IEEE ACSSC, 2022

• Adaptation using selective representation learning for class-weight computation

IEEE ACSSC, 2020

- Summary of works identifying object positions (localization) and assigning semantic labels to every pixel (scene labeling)
  - Pixel-level image segmentation and scene labeling using multi-scale super-pixel contextuality Springer RMLDA, 2019

• A survey of object localization techniques on natural scenes

IJPRAI Journal, 2018

- Summary of works detecting boundaries between objects at individual pixel resolution (contour detection) in images
  - O Leveraging neighborhood attributes and particle swarm optimization for object boundary detection Springer FICTA, 2017
  - Identifying contours by detecting image discontinuities using combined feature-channel information IEEE ICACCI, 2016
- Other works
  - Optimal cost network design for bounded delay data transfer from PMU to control center

IEEE GLOBECOM, 2021

• Structural dependency-aware service chain mapping for network function virtualization

IEEE DRCN, 2020

 $\circ$  User satisfaction-driven bandwidth allocation for image transmission in a crowded environment

MMTC Journal, 2018

• Identification of at-risk groups for opioid addiction through web data analysis

epiDAMIK@KDD, 2018

## AWARDS & SERVICES

• Doctoral Fellowship Award for "strong academic work and research progress" • Arizona State University

2021-2023

• Web chair • INFOCOM workshop on Network Science for Quantum Communication Networks (NETSCIQCOM) 2022, 2023

2019, 2022, 2023

Ph.D. Conference Travel Award • Arizona State University
Research award reviewer for the Graduate Grants Program • Arizona State University

2020-2023

• Reviewer for *IEEE journals* and *conferences* 

2018-2023

Co-authored and secured NSF and AHCCCS grants for combating drug trafficking and Arizona's opioid crisis

• Top 0.5% among 0.25M candidates • Indian Graduate Aptitude Test in Engineering (GATE) for Computer Science

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2013

#### • Domain Adaptation in Unconstrained Label-Space

Proposed a framework for unsupervised target classification under universal adaptation  $\rightarrow$  Conditional distribution alignment achieved by coupling source prototypes and reciprocal points, with an iterative category-importance estimator for *intra* and *inter* class distance optimization  $\rightarrow$  Bagged highest accuracies across benchmark models on *Office-31*, *Office-home*, *VISDA2017*, and *ImageNet-Caltech* datasets.

#### • DNN Visualization Using Knowledge Distillation

Designed a visualization framework to interpret the functioning of a deep-neural network  $\rightarrow$  Utilized variational autoencoder to generate neighbors around data instances and trained a linear network to probe and replicate the complex network's behavior on the generated samples using knowledge distillation  $\rightarrow$  Examined platform's efficacy using ResNet and VGG models on MNIST and SVHN datasets.

#### • Time-Series Forecasting on Opioid Data

Formulated a pipeline for estimating the geospatial distribution of future opioid occurrences, leveraging time-series analysis on Arizona Emergency Medical Services (EMS) and demographic data  $\rightarrow$  Tasks involved time-series decomposition, stationarity and seasonality testing, estimating series forecastability through running *Granger causality tests*, and developing forecasting models using ARIMA, SARIMA, RNN and uni/bi-directional LSTM.

# • Colonoscopic Image Segmentation

Proposed a method to bypass the necessity for constant monitoring during optical colonoscopy  $\rightarrow$  Polyp regions estimated from informative frames (informativeness determined with supervision) using an iterative entropy-based clustering policy and a deep-siamese network trained on contrastive loss  $\rightarrow$  A 6% improvement in mean Intersection Over Union (mIOU) witnessed over the benchmark UNet, on a real-world Mayo-Clinic dataset.

#### • Natural Scene Labelling

Designed a multi-scale solution to capturing context information for scene labeling  $\rightarrow$  map super-pixel groups at different neighborhood scales to object labels using deep classifiers. A consensus-labeling strategy employed on the output probabilities through multiple voting routines  $\rightarrow$  Outperformed state-of-the-art super-pixel-based methods on *Stanford B*. dataset.

#### • Contour Detection on Natural Scenes

Developed a game-theoretic, multi-scale contour detection approach, treating texture and color-based feature extraction as players in a two-player game  $\rightarrow$  A mixed strategy Nash Equilibrium is searched across various extraction scales, aiming to minimize spurious edges and highlight salient contours  $\rightarrow$  Secured the second position (average precision of 0.67 with a peak recall of 0.91), on the BSDS-500 dataset, next only to the state-of-the-art hierarchical image segmentation model.

## • Activity Recognition using Myo Gesture-Control Armband

Acquired gesture data over two continuous days from four students wearing sensor bands, with eating durations logged  $\rightarrow$  Utilized classical machine learning and deep learning methodologies to discern between eating and non-eating behaviors with a 94.76% accuracy, leveraging features from the *Inertial Measurement Unit (IMU)* and *Electromyography (EMG)* data.

#### GRADUATE TEACHING

Arizona State University

• CSE 110 - Introduction to programming

2017

CSE 205 - Object Oriented Programming and Data Structures

2018

• CSE 551 - Foundation of Algorithms

2017-2020

• CSE 572 - Data Mining

2019, 2023