

# Sandipan Choudhuri

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## EDUCATION

### PHD | COMPUTER SCIENCE

Dissertation: "Domain Adaptation in Unconstrained Label Spaces."  
Arizona State University

USA | Aug 2017 - Summer 2023 [tentative]

CGPA: 4/4

### MASTERS | COMPUTER SCIENCE & ENGINEERING

Thesis: "A Quality-Concordance Measure-Based Approach to Edge Detection."  
Jadavpur University

India | Aug 2013 - Jul 2015

CGPA: 8.44/10

### BACHELORS | COMPUTER SCIENCE & ENGINEERING

West Bengal University of Technology

India | Aug 2009 - Jul 2013

CGPA: 8.60/10

## PROFESSIONAL EXPERIENCE

### ROVICARE | MACHINE LEARNING INTERN

USA | May 2022 – Aug 2022

- Developed a layout-agnostic framework for seamless extraction of client-focused attributes from scanned patient intake forms, using **Azure Form Recognizer Service** and image-processing routines, with **92%** entity extraction accuracy.
- Built an efficient word search module for scanned records, with **Azure Cognitive Service** to expedite the patient intake process.
- Deployed machine learning models as **Python RESTful APIs** on the **Azure App Services** with **Docker** runtime.
- Streamlined **HubSpot** operations for increased productivity by automating stages in deal pipelines, building ticketing system add-ons for analyzing support responses to find actionable insights, and automating contract filling through **PandaDoc** integration.

### INTERBIZ | MACHINE LEARNING INTERN

USA | May 2021 - Aug 2021

- Reduced the processing time for auto insurance collision claims by **45%** through the development of category detectors and form-processors for the scanned estimates, using **Google Document AI**, **Google Cloud Vision API**, and deep-siamese networks.
- Developed a form parser for health insurance claims with **Google Cloud Vision API** and field-value pair extractors, yielding **94%** extraction accuracy. Communicated with the stakeholders for requirements gathering, workflow designing, and documentation.
- Built a **Google Cloud Web Application** with **OAuth 2.0 framework** authentication (conforming to HIPAA security and privacy standards) for secured access to healthcare documents from Google Drive and Google Cloud Storage.

### NETXT LAB | RESEARCH ASSISTANT

USA | Aug 2019 – Present

- Developing predictive models for Arizona Health Care Cost Containment System (AHCCCS) to combat the **state's opioid crisis**.
- Built an engine for forecasting future opioid overdose incidence volumes over a geographic region and strategically determining optimal locations (demand points) for setting up Medically Assisted Treatment (MAT) facilities under budgetary constraints.
- Evaluated the effectiveness of Twitter data as a viable indicator of opioid overdose incidences by developing a pipeline for their characterization and analysis (using **RoBERTa**). A framework for detecting illicit online opioid sales is currently underway.

### CMATER LAB | JUNIOR RESEARCH FELLOW

India | Aug 2015 – Mar 2017

- Served as the technical lead for the **Breast Cancer Diagnostic System** development program on Fine-Needle Aspiration Cytology images; duties involved research and development, communicating with the expert groups at diagnostic units, and the project management team at Jadavpur University for requirements gathering, data acquisition, and configuring access controls.
- Conducted exploratory analysis on challenges of **Object Localization**, **Semantic Contour Detection**, and **Image Segmentation**. Addressed them by proposing novel machine-learning frameworks for RGB and near-infrared images and publishing findings.

## SKILLS

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|------------|--|
| RESEARCH   | Domain Adaptation (Closed-Set/Partial/Open-Set/Source-Free) • Contour Detection • Object Localization<br>Image Segmentation • Unsupervised Learning • Time-Series Analysis |
| PLATFORM   | Google Cloud Platform (GCP) • Microsoft Azure  |
| LANGUAGE   | Python • Java • C++ • C • SQL • JavaScript • HTML • CSS  |
| TECHNOLOGY | Docker • Apache Spark • Tableau • Matlab • Git • ClickUp   |
| LIBRARY    | Pytorch • Keras • Pandas • Scikit-learn • OpenCV • Apache Spark MLlib • Seaborn • Flask • D3.js  |

## AWARDS & SERVICES

- Served as the **Web chair** for the *International Workshop on Network Science for Quantum Communication Networks, 2022 (NETSCIQ-COM - INFOCOM)*. Duties included designing, updating, and stress-testing the conference website, managing submissions, providing tech support, and reviewing workshop live streams.
- Recipient of the **Engineering Graduate Fellowship** for “*strong academic work and research progress.*”
- Recipient of **Ph.D. Conference Fellowships**.
- Top 0.5%** of 0.25 million applicants who took the 2013 Graduate Aptitude Test in Engineering (GATE-2013) in Computer Science (conducted by the Indian Ministry of Human Resource Department).
- Co-wrote proposals** and was awarded **AHCCCS Research Grant** for the *Arizona State Opioid Response Data Project*.
- Teaching and Research Awards reviewer** for the *Graduate and Professional Student Association* at Arizona State University.

## PUBLICATIONS

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|----------------------|--|
| ASILOMAR<br>2022     | Domain-Invariant Feature Alignment Using Variational Inference For Partial Domain Adaptation<br>S.Choudhuri, S. Adeniye, H Venkateswara, A.Sen (accepted)                      |
| ADVML@KDD<br>2022    | Coupling Adversarial Learning with Selective Voting Strategy for Distribution Alignment in Partial Domain Adaptation<br>S.Choudhuri, H Venkateswara, A. Sen                    |
| GLOBECOM<br>2021     | Optimal Cost Network Design for Bounded Delay Data Transfer from PMU to Control Center<br>A. Sen, S. Roy, K. Basu, S. Adeniye, S. Choudhuri, A. Pal                            |
| DRCN<br>2020         | Structural Dependency Aware Service Chain Mapping for Network Function Virtualization<br>A Sen, S Choudhuri, K Basu  |
| ASILOMAR<br>2020     | Partial Domain Adaptation Using Selective Representation Learning For Class-Weight Computation<br>S.Choudhuri*, R. Paul*, A.Sen, B.Li, H Venkateswara                          |
| RDMLDA<br>2019       | Combining Multilevel Contexts of Superpixel using Convolutional Neural Networks to Perform Natural Scene Labeling<br>A Das, S Ghosh, R Sarkhel, S Choudhuri, N Das, M Nasipuri |
| EPIDAMIK@KDD<br>2018 | Identification of At-Risk Groups for Opioid Addiction Through Web Data Analysis<br>K Basu, S Choudhuri, A Sen, A Majumdar, D Dey   |
| MMTC<br>2018         | User Satisfaction-Driven Bandwidth Allocation for Image Transmission in a Crowded Environment<br>S Choudhuri, K Basu, A Sen  |
| IJPRAI<br>2018       | Object Localization on Natural Scenes: A Survey<br>S Choudhuri, N Das, R Sarkhel, M Nasipuri   |
| FICTA<br>2017        | A Quality-Concordance Metric Based Contour Detection by Utilizing Composite-Cue Information and Particle Swarm Optimisation<br>S Choudhuri, N Das, M Nasipuri                  |
| ICACCI<br>2016       | A Multi-Cue Information Based Approach to Contour Detection by Utilizing Superpixel Segmentation<br>S Choudhuri, N Das, S Ghosh, M Nasipuri                                    |

## NOTABLE PROJECTS

### TIME-SERIES ANALYSIS

PYTHON, STATSMODELS, PANDAS, SCIKIT-LEARN, SEABORN

Developed a pipeline for predicting opioid overdose incidence volumes in a future time frame using time-series analysis and forecasting over *Arizona EMS data, opioid overdose records* and *demographic* information. Tasks involved time-series decomposition, stationarity testing using *unit-root tests*, transforming the time series to stationary, testing for seasonality, addressing missing values, computing partial autocorrelation and estimating the series forecastability, running *Granger Causality tests* to gauge the effectiveness of the time series in forecasting another, and developing forecasting models using *ARIMA, SARIMA, SARIMAX, VARMA, and VARMAX*.

### DEEPPVID++

PYTHON, KERAS, FLASK, D3, JAVASCRIPT, KNOWLEDGE DISTILLATION

The reliability of a deep-learning model is majorly dependent on the interpretability of its internal operations. Citing this, the *DeepVID* framework is improved to train a basic network using a complex deep-neural model such that its behavior is visually interpretable. This is accomplished by utilizing *variational information* to generate neighbors around data instances and training a linear network to replicate the complex network's behavior on the generated samples through *knowledge distillation*.

## DOMAIN ADAPTATION FRAMEWORKS

PYTHON, PYTORCH, KERAS, ADVERSARIAL LEARNING

Developed frameworks for cross-domain image translation, data augmentation and classification tasks under a domain adaptation setup, with *constrained* and *unconstrained* label-space assumptions between the source and target domains (*closed-set*, *partial* and *open-set* scenarios); built adaptation models for scenarios where access to source data is prohibited during the adaptation process (*source-free* scenario).

## OBJECT LOCALIZATION

PYTHON, KERAS, OPENCV, MATLAB, COMPUTER VISION

Formulated an approach for object localization and semantic image segmentation in natural scenes, using image *super-pixelization* and *deep supervised classification*. Context-based information is captured through patches formed by the first and second neighbor super-pixels (atomic units of an image formed by a perceptual grouping of pixels). These are then mapped to the corresponding object labels using deep classifier networks. A consensus-based labeling strategy is subsequently employed by ensembling the output probabilities at different scales through multiple voting routines.

## IMAGE SEGMENTATION

PYTHON, PYTORCH, BIO-MEDICAL IMAGE PROCESSING

Developed a framework for polyp segmentation in optical colonoscopic video sequences by coupling *deep-siamese networks* with a clustering policy using *balanced entropy-based random walks* to identify informative frames and segment out existing polyps (precursors to colon cancer).

## SEMANTIC CONTOUR DETECTION

PYTHON, KERAS, C++, OPENCV, GAME THEORY, COMPUTER VISION

A multi-scale feature-based contour detection approach is presented here from a game-theoretic standpoint. A mixed strategy Nash Equilibrium is searched in a two-player game (*texture* and *color*-based feature extractors acting as players, with strategies involving *extraction at different scales*). The objective centers around finding a weighted balance of these strategies to minimize the false positives (highlighting spurious edges) and false negatives (missing salient contours).

## TEACHING

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Foundation of Algorithms (TA<sup>1</sup>, Spring & Fall 2018-2021) • Data Mining (TA<sup>1</sup>, Fall 2019) • Object-Oriented Programming and Data Structures (TA<sup>1</sup>, Fall 2017, Spring 2018) • Principles of Programming (TA<sup>1</sup>, Fall 2017)

## RELEVANT COURSEWORK

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Artificial Intelligence • Deep Learning • Statistical Machine Learning • Image Processing • Natural Language Processing • Data Visualization • Pattern Recognition • Vision & Language Frontiers • Data Mining • Information Assurance & Security • Soft Computing • Game Theory • Mobile Computing

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<sup>1</sup>TA: Teaching Assistant