

RESEARCH INTERESTS	Machine Learning Image Processing Biomedical Data Analysis	E-mail: <a href="mailto:achoudhary46@gatech.edu">achoudhary46@gatech.edu</a> Website: <a href="https://anic46.github.io">anic46.github.io</a>
EDUCATION	<b>University of Illinois at Urbana-Champaign, USA</b> <span>2020 - present</span> <i>PhD in Electrical and Computer Engineering</i> <b>Georgia Institute of Technology, USA</b> <span>2018 - 2020</span> <i>Masters in Computational Science and Engineering</i> <b>Indian Institute of Management Calcutta, India</b> <span>2011 - 2013</span> <i>Masters in Business Administration (Completed all levels of CFA and FRM)</i> <b>Indian Institute of Technology Kharagpur, India</b> <span>2005 - 2010</span> <i>B.Tech &amp; M.Tech (Honors), Electrical Engineering</i>	
PUBLICATIONS (*EQUAL CONTRIBUTION)	<b>A. Choudhary</b> , H. Wu, M. Wang, "Clinical Decision-Making under Uncertainty: A Bootstrapped Counterfactual Inference Approach", <i>in preparation</i> F. Heemeyer*, <b>A. Choudhary*</b> , J. P. Desai, "Pose-aware C-Arm Calibration & Image Distortion Correction for Guidewire Tracking & Image Reconstruction", IEEE Symposium on Medical Robotics, 2020 [ <a href="#">Paper</a> ] <b>A. Choudhary</b> , H. Wu, L. Tong, M. Wang, "Learning to Evaluate Color Similarity for Histopathology Images using Triplet Networks", ACM Conference on Bioinformatics, Computational Biology, and Health Informatics, 2019 (Long Oral) [ <a href="#">Paper</a> ] [ <a href="#">Slides</a> ] (Selected for JBHI's Special Issue) M. Krishnan*, <b>A. Choudhary*</b> , C. Chakraborty, A.K. Ray, R. Paul, "Texture based segmentation of epithelial layer from oral histological images", Micron Journal ( <i>Elsevier</i> ), 2011 [ <a href="#">Paper</a> ] M. Krishnan, P. Shah, <b>A. Choudhary</b> , C. Chakraborty, R. Paul, A.K. Ray, "Textural characterization of histopathological images for oral sub-mucous fibrosis detection", Tissue Cell Journal ( <i>Elsevier</i> ), 2011 [ <a href="#">Paper</a> ] F.P. Ferrarese, N. Moretto, D. Botturi, <b>A. Choudhary</b> , G.A. Zamboni, "A new image processing filter for the automatic extraction of organs' internal structures: Application to liver tumors", ECR 2009 [ <a href="#">Poster</a> ] <b>A. Choudhary</b> , N. Moretto, F.P. Ferrarese, G.A. Zamboni, "An entropy based multi-thresholding method for semi-automatic segmentation of liver tumors", MICCAI Workshop, 2008 (Oral) [ <a href="#">Paper</a> ] [ <a href="#">Slides</a> ]	
REVIEW ARTICLES	<b>A Choudhary*</b> , L. Tong*, Y. Zhu, M. Wang, "Advancing Medical Imaging Informatics by Deep Learning-Based Domain Adaptation", IMIA Yearbook of Medical Informatics, 2020 [ <a href="#">Article</a> ]	
RESEARCH EXPERIENCE	<b>Biomedical Informatics Lab</b> , Georgia Tech; <i>Graduate Researcher</i> <span>Spring '19 - Summer '20</span> <ul style="list-style-type: none"> <li>Evaluated optimal transport based deep generative models for color transfer in pathology images; Developed self-supervised representation learning framework for evaluating color-based perceptual similarity</li> <li>Proposed distributionally robust offline policy estimators for treatment policy learning on health records</li> <li>Implemented offline meta-inverse reinforcement learning for imitating clinician's sepsis treatment policies</li> </ul> <b>Medical Robotics and Automation Lab</b> , Georgia Tech; <i>Graduate Researcher</i> <span>Fall '19 - Spring '20</span> <ul style="list-style-type: none"> <li>Developed camera-based CARM pose-tracking using self-supervised point detection &amp; siamese tracking</li> <li>Implemented 2D-segmentation &amp; 3D reconstruction for tracking guidewires in X-ray image guided surgery</li> </ul> <b>Centre for Spatial Planning</b> , Georgia Tech; <i>Research Assistant</i> <span>Fall '18 - Spring '19</span> <ul style="list-style-type: none"> <li>Formulated large-scale highway infrastructure optimization using parallel Genetic Algorithm in OpenCL</li> </ul> <b>B.Tech &amp; M.Tech Thesis</b> , IIT Kharagpur <span>Fall '08 - Spring '10</span> <ul style="list-style-type: none"> <li>Cancer detection in oral pathology images using spatial &amp; wavelet based texture features (91% accuracy)</li> </ul> <b>Biomedical Image Analysis Lab</b> , University of Pennsylvania; <i>Research Intern</i> <span>Summer '09</span> <ul style="list-style-type: none"> <li>Cerebellum segmentation in MRI images using 3D Gabor features based Demons registration &amp; level sets</li> </ul> <b>Altair Robotics Laboratory</b> , University of Verona, Italy; <i>Research Intern</i> <span>Summer '08</span>	

- Developed an automated liver tumor detection algorithm for abdominal CT scans (75% ROI overlap)
- Work incorporated into Mirosurge robotic platform; Stood 4th in MICCAI's tumor segmentation challenge

**COURSES** Computer Vision, Graphical Models, Deep Learning, Machine Learning, Dependable AI, Artificial Intelligence, Numerical Linear Algebra, CSE Algorithms, Modeling & Simulation, Computational Inference

**PROFESSIONAL EXPERIENCE** **Mastercard Advisors**, India; *Senior Analyst, Advanced Analytics* *Sep'17 – Jul'18*

- Developed unsupervised segmentation models for customer shopping behaviour analysis for leading multinational retailers, amusement parks and ride-hailing firm
- Implemented finite mixture model-based clustering, graph network-based trip visualization and campaign uplift models using 1TB+ card transactions. Extensively worked with PySpark, Hadoop and Hive.

**Loyalty Partner**(AmEx subsidiary), India; *Manager, Customer Analytics* *Jun'16 — Aug'17*

- Led a team of 3 for spend analytics & customer acquisition modelling for India's leading grocery retailer
- Modeled campaign propensity & customer wallet potential using logistic regression & gradient-boosting
- Business Excellence Award (2017) and Quarter Performance Award (Q4 2016)

**EXL Analytics**, India; *Manager, Decision Analytics* *Jun'13 - Jun'16*

- Pricing & supply chain analytics for leading US insurer operating T-Mobile's phone trade-in program
- Led a team of 10 consultants; Formulated pricing and bidding allocation models for primary/secondary markets achieving 30% incremental profits; Developed generalized linear models for mobile price forecasting
- Worked as Chief of Staff to Head of Insurance Operations Management (2013-15) - Supported CXOs in financial analysis, capacity optimization, merger planning & strategy formulation (\$250M portfolio)

**Sabre Corporation**, India; *Associate Software Developer* *Jul'10 – May'11*

- Full-stack developer responsible for optimization & enhancement of Travelocity's flight checkout module
- High performance award (top 5 performers in Q1'11); Best technology award at Sabre Hack Day

**ACADEMIC ACHIEVEMENTS** NSF Travel Grant & Graduate Student Travel Award(Georgia Tech) - ACM BCB Conference, 2019  
 Runners-up: Procter & Gamble's marketing strategy case-study competition, IIM Calcutta, 2013  
 Finalist: Modulus, financial markets trading competition at IIM Calcutta's business summit, 2012  
 Masters Research Scholarship and Indian Oil Scholarship at IIT Kharagpur, 2009  
 Research Assistantships during internships at Univ. of Verona (2008) & Univ. of Pennsylvania, 2009  
 Best Outgoing Technology Award, IIT Kharagpur, 2010  
 Winner - National level product design competition at Entrepreneurship Summit, IIT Kharagpur, 2010  
 All India Rank 68 in IIT Prelims Examination & 507 in All India Engineering Entrance Examination  
 State Rank 5 in Regional Mathematical Olympiad, 2002  
 Mamraj Agarwal Scholarship in Std 10<sup>th</sup>; CBSE Merit Certificate in Mathematics in Std 12<sup>th</sup>  
 Qualified for final round of KVPY & cleared state level of National Talent Search Examination, 2001

**PROGRAMMING** C, Python, R, MATLAB; PySpark, PyTorch, Tensorflow

**COURSE PROJECTS** **Simulation of within-host dynamics in HIV patients**, *Modeling & Simulation* *Spring 2020*

- Modeled the viral dynamics of HIV infection using ODE simulation and developed reinforcement learning-based optimal antiretroviral drug-dosing strategy [[Report](#)]

**Domain Adaptation for Action Recognition in Videos**, *ML with Limited Supervision* *Fall 2019*

- Developed adversarial domain alignment approach using spatio-temporal CNN for temporal domain adaptation on sports videos (UCF and HMDB). Evaluated attention and optical-flow based feature pooling, two stream action recognition network and graph temporal network. [[Video](#)] [[Slides](#)]

**Evaluating Tree Structure based RNN**, *ICLR Reproducibility Challenge* *Spring 2019*

- Evaluated Ordered Neurons based LSTM (ON-LSTM) and AWD LSTM frameworks on toxic comments classification and incorporated ON-LSTM in ULMFiT framework for transfer learning. [[Report](#)]

**Traveling Salesman Problem Solver**; *CSE Algorithms* *Fall 2018*

- Evaluated Branch & Bound, MST Approximation & Local Search based approaches for solving TSPLIB instances and implemented List based Simulated Annealing achieving 0-3% relative error. [[Report](#)] [[Code](#)]