

Akash Choudhuri

Address: Department of Computer Science, University of Iowa,
Iowa City, IA, 52246
Webpage: soothysay.github.io

Email: akash-choudhuri@uiowa.edu
Mobile: +1-319-259-3021
Github: github.com/Soothysay

EDUCATION

- **The University of Iowa** Iowa City, USA
• *Doctoral Degree: Computer Science; GPA: 3.74/4.0* January 2022 - Present
- **Institute of Mathematics and Applications** Bhubaneswar, India
• *Master of Science: Mathematics with Data Science; GPA: 8.70/10* July 2019 - July 2021
- **Birla Institute of Technology** Mesra, India
• *Bachelor of Science: Mathematics and Computing; GPA: 8.0/10* July 2016 - June 2019

TECHNICAL SKILLS

- **Languages:** Python, JAVA, R, C, MATLAB
- **Frameworks:** Scikit, PyTorch, TensorFlow, Keras, Flask, H3, Pyspark, AWS
- **Tools:** GIT, MySQL

PROFESSIONAL EXPERIENCE

- **Lawrence Livermore National Laboratory** Livermore, USA
• *Intern, Data Science Summer Institute* May 2023 - August 2023
 - **Uncertainty Quantification of Weighted Link Prediction in Graphs (Summer Project):** Researched and Developed a conformal prediction algorithm to compute the uncertainty bounds of link prediction using GCNs at a feature level.
 - **Cardiac Electrocardiography using Machine Learning (DSSI Challenge Problem):** Fine-tuned and created different ML Models like XGBoost and a hybrid MLP+Randomforest Classifier algorithm. Created a hybrid model that gave 12% gain in accuracy in the MIT-arrhythmia dataset.
- **Data Sutram** Kolkata, India
• *Data Scientist* July 2021 - December 2021
 - **Optimized Algorithm for Delivery Management Systems:** Created a real-time optimization algorithm to assign orders to delivery executives in last-mile delivery services.
 - **Dynamic Footfall:** Found metrics to compute dynamic footfall of places in India using internet devices ping data.
 - **Improved geo-coding Wrapper:** Created a wrapper method that uses Google APIs to geocode Indian addresses.
- **Solytics Partners** Pune, India
• *Consultant (Data Science)* May 2021 - July 2021
 - **Financial Model Testing:** Worked on validating a Credit Risk Model of the World Bank and performed additional stress testing experiments.
 - **Technical Recruiter:** Was associated with technical recruiting of employees in USA and also conducted campus recruitment process in Indian universities
- **Solytics Partners** Remote
• *Intern (Data Science)* March 2020 - April 2021
 - **Auto ML Model:** Worked on creating various pipelines for creating an Auto ML and Deep Learning platform for credit risk scoring.
 - **Pyspark integration with Keras Models:** Worked on creating Pandas UDFs to customize Neural Networks on Spark.

PUBLICATIONS

- **Choudhuri, A et al.:** Summarizing Clinical Notes using LLMs for ICU Bounceback and Length-of-Stay Prediction, In publication Process, Proceedings of 12th Data Mining in Biomedical Informatics and Healthcare (DMBIH '24) Workshop at The IEEE International Conference on Data Mining, 2024.
- **Choudhuri, A et al.:** Continually-Adaptive Representation Learning Framework for Time-Sensitive Healthcare Applications, In publication, Proceedings of The 32nd ACM International Conference on Information and Knowledge Management, 2023 (<https://dl.acm.org/doi/10.1145/3583780.3615464>).
- **Choudhuri, A.:** A Hybrid Machine Learning Model for Estimation of Obesity Levels, In Data Management, Analytics and Innovation: Proceedings of ICDMAI 2022, Springer Nature (<https://doi.org/10.1007/978-981-19-2600-622>) .

CURRENT SUBMISSIONS AND POSTERS

- **Designing Near-Optimal Spatial Vaccine Allocation Strategies:** Poster- MIDAS Annual Meeting Lightning Talk, October 2023.
- **Greedy Strikes Back: Circumventing the Hardness of Vaccine Allocation:** In submission, PLOS Computational Biology.
- **Predicting CDI using the text of clinical notes:** In submission, Open Forum Infectious Diseases (OFID).
- **Heterogenous Hypergraph Contrastive Learning for Dynamic Patient Risk Estimation:** In submission, SDM 2025.
- **Uncertainty Quantification for Weighted Edge Prediction:** In submission, SDM 2025.

CURRENT PROJECTS

- **Denosing Graphs using Noisy representations:**
- **PU Learning on Hypergraphs:**

IMPORTANT TALKS

- **CDC MIND Group Meeting 2023:** Presented initial motivations about the integration of clinical notes for CDI incidence prediction and CCMI prediction and presented the results of our paper titled "Continually-Adaptive Representation Learning Framework for Time-Sensitive Healthcare Applications".
- **LLNL Summer Slam 2023:** Presented initial approach to computing uncertainty bounds for weighted link prediction in graphs at the Summer Slam at Lawrence Livermore National Laboratory.
- **Tutorial Series 49th Annual Conference of the Odisha Mathematical Society, 2020:** Presented an introductory tutorial on using ANNs for credit risk estimation.

ACADEMIC SERVICE

- **International workshop on Epidemiology meets Data Mining and Knowledge Discovery (epiDAMIK @ KDD):** Program Committee Member and reviewer of the conference for 2022 and 2023.
- **Informatics in Medicine Unlocked (IMU):** Reviewer for the journal in 2022, 2023 and 2024.
- **IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM):** Subreviewer for the 2023 and 2024 editions of the conference.
- **IEEE International Conference on Data Engineering (ICDE):** External Reviewer for the 2024 edition of the conference.
- **Association for the Advancement of Artificial Intelligence (AAAI):** Subreviewer for the 2021,2022,2023 editions.
- **SIAM Conference on Data Mining (SDM):** Subreviewer for the 2021,2022,2023 editions.
- **International Joint Conference on Artificial Intelligence (IJCAI):** Subreviewer for the 2022 and 2023 editions.

HONORS AND AWARDS

- **UIOWA CS Department Travel Grant::** Awarded a sum of \$600 to present works in CIKM 2023.
- **UIOWA Graduate Student Senate Travel Grant::** Awarded a sum of \$1000 to present works in CIKM 2023.
- **UIOWA Graduate and Professional Student Government Travel Grant::** Awarded a sum of \$400 to present works in CIKM 2023.
- **Focus Areas in Science and Technology Summer Fellowship::** From the Indian Academy of Sciences from May-June, 2019.
- **Summer Research Fellowship::** From the Indian Academy of Sciences from May-July, 2018.
- **Indo-German Spring School on Algorithms and Big Data::** Obtained full scholarship to attend the workshops and discussion sessions in 2020.

RELEVANT COURSES

- **CS: 4980:** Computational Epidemiology
- **DATA: 4750:** Probabilistic Statistical Learning
- **ECE: 5995:** Data Mining
- **CS: 5630:** Cloud Computing Technology
- **CS: 5350:** Design and Analysis of Algorithms
- **ECE: 5995:** Generative AI Tools
- **BIOS: 7600:** Statistical Analysis of Network Data
- **STAT: 7190:** Conformal Inference

REFERENCES

- **Bijaya Adhikari:** Assistant Professor, Department of Computer Science, University of Iowa. bijaya-adhikari@uiowa.edu
- **Kishlay Jha:** Assistant Professor, Department of Electrical and Computer Engineering, University of Iowa. kishlay-jha@uiowa.edu