

Biplob Biswas

[Github](#) | [Google Scholar](#) | [LinkedIn](#)

Email: biswas.102@osu.edu | biplob1ly@gmail.com

Phone: +1(614)-772-3868

EDUCATION

The Ohio State University <i>Ph.D. candidate in Computer Science and Engineering</i>	Aug. 2018 – Present Columbus, OH
<ul style="list-style-type: none">• Advisor: Dr. Rajiv Rammnath• Research Interest: Natural Language Processing, Text Generation, Information Retrieval• Thesis Title: Improving Response Automation for Customer Communication through Document Categorization and Information Retrieval• Courses Taken: Machine Learning, Data Mining, Parallel Computing, Neural Networks, Speech and Language Processing, Social Media and Text Analysis• GPA: 3.89 / 4.00• Expected graduation date: May 2023	

Bangladesh University of Engineering and Technology <i>Bachelor of Science in Computer Science and Engineering</i>	Feb. 2011 – Mar. 2016 Dhaka, Bangladesh
--	--

EXPERIENCE

Machine Learning Intern <i>Emplifi</i>	Jun. 2021 – Aug. 2022 Columbus, OH
<ul style="list-style-type: none">• Designed and developed a knowledge-grounded response generation framework to automatically answer user queries in a customer care setting (Real-world data) and deployed it as an API service. [<i>AWS, Docker, Python, PyTorch, HuggingFace</i>]<ul style="list-style-type: none">* Employed neural information retrieval (IR) techniques to collect knowledge from historical unstructured data and blended that information into generated responses through a fine-tuned GPT-2 model.* Formulated a novel ranking mechanism for better response selection from multiple generations.* The model generates 12% more informative and 15.3% more semantically similar responses than that of vanilla GPT-2 (contemporary state-of-the-art).• Developed a paraphrasing model and corresponding web service to introduce diversity in the business response template. [<i>AWS, Docker, Python, Python</i>]	
Graduate Research Associate <i>The Ohio State University</i>	Aug. 2021 – Present Columbus, OH
<ul style="list-style-type: none">• Designed and developed an explainable deep-learning model - TransICD (Code) to predict ICD codes from a patient discharge summary (MIMIC-III data). [<i>Python, PyTorch</i>]<ul style="list-style-type: none">* The model achieves stable micro-AUC and micro-F1 scores of 0.92 and 0.64 respectively with 1.1% and 2.5% increases over the corresponding metrics of LEAM (contemporary state-of-the-art).• Developed a tool to extract and analyze pre-installed applications in Android Firmware [<i>Python, MySQL</i>]	
Graduate Teaching Associate <i>The Ohio State University</i>	Aug. 2018 – May 2021 Columbus, OH
<ul style="list-style-type: none">• Instructor of “Introduction to Computer Programming in C++” (Spring’20, Summer’20, Autumn’20 and Spring’20)• Instructor of “Modeling and Problem Solving with Spreadsheets and Databases” (Autumn’18 and Spring’19)	
Engineer, Research and Development <i>KONA Software Lab Limited (in collaboration with KONA I, Seoul, Korea)</i>	Mar. 2016 – Jul. 2018 Dhaka, Bangladesh
<ul style="list-style-type: none">• Developed the front-end of a leading Android payment application of Bangladesh NexusPay (1M+ Downloads)<ul style="list-style-type: none">* Utilized REST APIs for backend communication and implemented various transaction interfaces including NFC, QR-code, and online payment. [<i>Android, Java, SQLite</i>]• Developed a Nexgo POS application to facilitate the transaction from an Android payment application. [<i>C</i>]	

LEADERSHIP

- Led a team of graduate students to employ a **deep reinforcement learning model for a question-answering task** in customer care service.

TECHNICAL SKILLS

Languages: Python, Java, C, C++

Frameworks & Libraries: PyTorch, Keras, Tensorflow, HuggingFace, Scikit, Scipy, NLTK, Gensim

Platforms: Android, AWS, Docker

Tools: Git, Jira, Trello, PyCharm, IntelliJ Idea, Eclipse

Database: Oracle, MySQL, JSON

PUBLICATIONS

- **Retrieval Based Response Letter Generation For a Customer Care Setting**, Biplob Biswas, Renhao Cui, Rajiv Ramnath. In Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL): Human Language Technologies: Industry Track, July 2022
- **TransICD: Transformer Based Code-wise Attention Model for Explainable ICD Coding**, Biplob Biswas, Hoang Pham, Ping Zhang. In International Conference on Artificial Intelligence in Medicine (AIME) Jun 2021
- **Towards Simulating Non-lane Based Heterogeneous Road Traffic of Less Developed Countries**, Q. M. Alam, B. Sarker, Biplob Biswas, K. H. Zubaer, T. Toha, N. Reza and ABM A. Al Islam. In ICT4S, May 2018.