## Susmita Das

PhD student School of Computing Science, University of Glasgow, UK

Email: 2956827d@student.gla.ac.uk

<u>LinkedIn</u>
Google Scholar

#### **EDUCATION**

• University of Glasgow, UK

PhD in School of Computing Science

Jan 2024- Present

Research Topic: Modelling collaborative multi-agent framework for code generation

• Indian Institute of Technology Kharagpur, India

MS by Research, Department of Artificial Intelligence; CGPA: 8.4

2020 - 2023

• Haldia Institute of Technology, India

B-Tech, Computer Science and Engineering; CGPA: 7.81

2014 - 2018

#### **PUBLICATION**

• In-Context Learning as an Effective Estimator of Functional Correctness of LLM-Generated Code

 $\underline{Susmita\ Das},$  Madhusudan Ghosh, Priyanka Swami, Debasis Ganguly and Gul Calikli Accepted in SIGIR 2025 (short paper) , preprint coming soon

- RNN-architectures, training tricks and introduction to influential research Susmita Das, Amara Tariq, Thiago Santos, Sai Sandeep Kantareddy, and Imon Banerjee Machine Learning for Brain Disorders, Springer 2022
- PathologyBERT Pre-trained Vs. A New Transformer Language Model for Pathology Domain

Thiago Santos, MS, Amara Tariq, Ph.D., <u>Susmita Das, MS</u>, Kavyasree Vayalpati, MS, Geoffrey H. Smith, MD, Hari Trivedi, MD, Imon Banerjee, Ph.D

American Medical Informatics Association (AMIA)–2022

#### EXPERIENCE

• University of Glasgow

Jan 2024- Present

- ➤ PhD student at School of Computing Science
  - Worked on developing a framework for code quality estimation to estimate the quality of LLM generated code without using test cases or reference solutions
  - o Currently working on developing a coding agent with memory

# • Kalinga Institute of Industrial Technology, Bhubaneswar

June 2023 – Dec 2023

- ➤ Assistant Professor I, School of Computer Engineering
  - Courses taught to 3<sup>rd</sup> year Btech students:
    - Data Structure and Algorithm
    - Artificial Intelligence

# • Indian Institute of Technology, Kharagpur India

> Research Fellow

*April* 2019 – *December* 2022

## Knowledge Graph Creation

- Worked on building a knowledge graph from RDBMS database and textual data in the domain of oil and gas
- Worked on the link prediction task on knowledge graph constructed from textual data in the domain of oil and gas.

### Well log conditioning

• Worked on well log data conditioning to correct the erroneous sonic log data by applying deep learning methodologies.

### • Arizona State University, Arizona USA

> Research Intern

October 2021- April 2022

- o Worked on oncology progression prediction from medical text reports.
- O Wrote a book chapter on Recurrent Neural Networks
- Worked on project for classifying liver cancer from labelled and un-labelled radiology text reports.

# • Indian Institute of Technology, Kharagpur India

> Software Developer

Feb 2019- March 2019

 Worked on ERP project of IIT Kharagpur to build the using Java, Spring Framework, JavaScript.

#### **ACHIEVEMENTS**

Obtained fully funded scholarship for PhD by the University of Glasgow.

#### **CONTACT DETAILS**

Permanent Address: Kharagpur, West Bengal, India

Current Address: Glasgow, Scotland UK

**Gmail**: susmitadaskgp@gmail.com