# Sefat E Rahman

sefat.rahman@utah.edu — sefat-rahman.github.io — linkedin.com/in/sefaterahman

## SUMMARY OF QUALIFICATION

- Research experience in the field of Interactive Data Visualization, Topological Data Analysis, Uncertainty Visualization, Machine Learning.
- Teaching experience of Computer Science courses: Lecturer/Instructor (Undergrad) + TA (Graduate and Undergrad)
- Supervised undergraduate theses and capstone projects.

#### **EDUCATION**

The University of Utah

Doctor of Philosophy, Computer Science and Engineering

University of South Florida

Master's of Science, Computer Science and Engineering

Khulna University of Engineering & Technology

Bachelor of Science, Computer Science and Engineering

Salt Lake City, UT

Jan. 2023 - Dec 2026 exp.

Tampa, FL Jan. 2021 – Dec. 2022

Khulna, Bangladesh

Dec. 2013 – Feb. 2018

#### EXPERIENCE

#### Graduate Research Assistant

Jan 2023 – Present

The University of Utah

Salt Lake City, UT ogical Data Analysis

- Developing methods for visualizing scientific data and data uncertainty using Topological Data Analysis (TDA) tool such as Reeb graph.
- Studying methods for preserving and comparing data properties during transformations using TDA tools, such as **Persistent Homology**, in relation to statistical property preservation.

# Graduate Teaching Assistant

The University of Utah

Aug - Dec 2023, 2025

- Supported the Visualization for Data Science course through grading and student assistance.
- Delivered a guest lecture on **Text Visualization** for graduate and undergraduate students.

University of South Florida

Jan 2021 - Dec 2022

- Led laboratory sessions for Computer Architecture Lab and Computer Design Lab.
- Assisted in grading and course management for Computer Design, System Integration and Architecture for IT, Cloud Computing, and Programming Concepts courses.

Lecturer

Jul. 2018 – Dec 2020

Eastern University

Dhaka, Bangladesh

- Served as the primary instructor for undergraduate courses, including **Database Management Systems** (DBMS), Compiler Design, Theory of Computation, and Machine Learning.
- Supervised undergraduate thesis and capstone projects.

#### PEER REVIEWED PUBLICATION AND POSTER

**Sefat E Rahman**, Tushar Athawale, Paul Rosen, "GASP: A Gradient-Aware Shortest Path Algorithm for Boundary-Confined Visualization of 2-Manifold Reeb Graphs", 2025, IEEE Workshop on Topological Data Analysis and Visualization.

**Sefat E Rahman**, Tushar Athawale, Paul Rosen, "GASP: A Gradient-Aware Shortest Path Algorithm for Boundary-Confined Visualization of 3D Reeb Graphs", 2024, IEEE VIS Poster Proceedings.

**Sefat E Rahman**, Shofi Ullah, "Email Spam Detection using Bidirectional Long Short Term Memory with Convolutional Neural Network", 2020, IEEE Region 10 Symposium (TENSYMP).

# TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, Node.js, SQL, HTML/CSS

Developer Tools: Git, VS Code, QEMU

Machine Learning and Data Analysis Tools: Scikit-learn, Tensorflow, MATLAB, D3.js

### AWARDS

- Dean's award 2015-16 and 2016-17 session. (KUET, Khulna)
- Intra-University Programming contest (Position-5th) (KUET, Khulna)