# Souvadra Hati

📞 +1-4709290024 | 🔀 souvadrahati@gatech.edu | 🔗 souvadra.github.io | 🛅 souvadrahati

#### **EDUCATION**

## **Georgia Institute of Technology**

Aug. 2022 – Present

PhD in Computational Science and Engineering

Atlanta, GA

· Coursework: Graduate Algorithms, Computational Data Analysis

#### **Indian Institute of Science**

Aug. 2018 - Jul 2022

Bachelor of Science (Research) in Biology • CGPA: 8.4/10 • First Class

Bangalore, India

- Coursework: Machine Learning, Data Science, Game Theory, Systems Biology, Neural Signal Processing
- · Scholarship: Cargill Global Scholars fellow, KVPY scholar

## **EXPERIENCE**

# ATCG Lab | Computational Genomics, Indian Institute of Science

Aug. 2021 - Apr. 2022

Undergraduate Researcher

Bangalore, India

- Developed MMC toolkit, a fast and multithreaded minimizer counter, using C++ [Link]
- Developed a mathematical framework for minimizer-space genome size estimation; fastest multithreaded pipeline

## Gray Lab | Protein Design, Johns Hopkins University

Sep. 2020 – Jul. 2021

Research Intern

Baltimore, MD

- Designed a stable enzyme for in-vitro conversion of A-type to O-type blood group
- Developed a Python script over Rosetta for simulating elongation reactions of mucin-type glycosylation [Link]

# Cancer Systems Biology Lab, Indian Institute of Science

Dec. 2019 - Sep. 2020

Research Intern

Bangalore, India

- Co-authored two peer-reviewed articles in reputed journals: Physical Biology [Link], Interface [Link]
- Best Poster at SMB 2021 conference for deciphering the operating principles of circular toggle polygon networks
- Developed MATLAB scripts to visualize the dynamics of complex biological networks [Link]
- Mathematical modeling of CD4+ T-cell differentiation; predictions experimentally verified by an independent lab

### International Genetically Engineered Machine (iGEM)

Mar. 2019 – Nov. 2019

Hardware and Modeling team, iGEM IISc

Cambridge, MA

- Awarded gold medal at iGEM Giant Jamboree; received iBEC grant worth USD 13,500 by Govt. of India
- Led a team of seven students; built OptoMatic: automated hardware for creating bacterial co-culture [Link]
- Organized interactive seminars on genetic engineering for K-12 students in Bangalore and Kolkata

## PROJECT(S)

#### **Head-Pose Estimation**

• Developed a machine learning model using **Tensorflow** for head-pose estimation; trained and tested on 'Yale's extended dataset' [Code] [Report]

#### **SKILLS**

Languages: Python, C/C++, MATLAB, R, Java, SQL (BigQuery, Postgre), Julia

Tools: GitHub, Rosetta, PyMOL, LaTeX