Abel Gurung

abelgurung.ree@gmail.com| abelgurung.github.io |LinkedIn

Education

University of Southern Mississippi Hattiesburg, MS

Major: Mathematics Expected Graduation: May 2024

Minor: Computer Science and Biological Sciences

Internship

Chan Zuckerberg Biohub, San Francisco

San Francisco, CA

Theory and Data Science Intern

May 2023 – November 2023

Studied the developmental trajectories of single cells using Single-cell RNA sequencing (scRNA-seq) and RNA velocity

- Developed a novel method to find the transition path of developmental trajectories with defined initial and final states
- Created a method to compute macrostate transition probabilities based on microstate transitions

Baylor College of Medicine

Houston, TX

Biomedical Research Assistant

June 2022 - August 2022

- Studied how the Integrator complex regulates gene expression
- Compared the efficacy of CRISPR-based cytosine base editors (CBEs) to introduce stop codons within genes encoding Integrator subunits and analyzed effects on expression of Integrator regulated genes.
- Performed DNA extraction from E. coli, transfection of HEK293FT cells, total RNA extraction, cDNA preparation, qPCR, western blot, and KLD cloning

Research Experience

University of Southern Mississippi

Hattiesburg, MS

Machine Learning Research Assistant

Project: Modelling the Open Probability of Ion Channels on Cell/Organelle's Membrane

August 2022 - Present

- Built a deep neural network that models the probability of ion channels opening as accurately as traditional ODE models with less information
- Improve the model's performance by fine-tuning the neural network architecture and hyperparameters

Bioinformatics Research Assistant

Project: Post-translational gene regulation through small regulatory RNAs

February 2022 – June 2022

- Collected genome data of organisms to study the role of RNAi in crop pests
- Developed an algorithm to identify adapter sequences in unfiltered RNA datasets
- Preprocessed genome data for further analysis and interpretation

Project: Global Gene Regulation of Virulence Staphylococcus Aureus

September 2021 - February 2022

- Studied the effects of antimicrobial agents in different media for Staphylococcus Aureus
- Performed RT-PCR, gel-electrophoresis, and preparation of growth media

Work Experience

Telenutrition Center

Hattiesburg, MS

Full-Stack Engineer

November 2021- May 2023

- Maintain and upgrade health application used by researchers to collect data from participants
- Built features to make interaction between researchers and participants more accessible
- Utilized Vue.js for front-end development and Ruby on Rails for back-end services, integrating USDA API to enhance the application with comprehensive nutritional information.

Presentation

Gurung, Abel; "Investigating Cell Fate Trajectories Using Kinetic Monte Carlo" (2023) Oral presentation presented at Chan Zuckerburg Biohub Internship Symposium

Gurung, Abel; "Modelling the Open Probability of Ion Channels on Cell/Organelle's Membrane" (2023) Oral presentation presented at University of Southern Mississippi and University of Southern Alabama

Gurung, Abel; "Testing the efficacy of cytosine base editors for making targeted mutations in the Integrator complex" (2022) Oral presentation presented at Baylor College of Medicine Smart Program

Honors & Awards

Eagle SPUR Research Grant	November 2023
- Received \$1000 research grant for Modeling Ion Channels using Machine Learning	
 USM + VOXO Hackathon - Tech for Social Impact – 1st Place 	November 2023
 Created an application to better inform consumers about the food they consume 	
 Cross-Scholar – Competitive Scholarship awarded to students doing research in Mathematics 	August 2023
 University of Southern Mississippi Undergraduate Research Symposium – 1st Place 	April 2023
- Title: "Modelling the Open Probability of Ion Channels on Cell/Organelle's Membrane"	
 3rd Annual VJ Canizaro, MD Health Summit Research Abstract – 1st Place 	March 2023
- Title: "Modelling the Open Probability of Ion Channels on Cell/Organelle's Membrane"	
 Cross-Scholar – Competitive Scholarship awarded to students doing research in Mathematics 	August 2022
 Academic Excellence Scholarship – Merit based scholarship that covers full-tuition 	August 2021

Personal Project

Fine-tuned GPT-2 June 2020 - December 2020

Fine-tuned GPT-2 model to mimic literature authors

Skills & Interest

•	Python	•	Stochastic Modeling	•	Machine Learning
•	C++	•	TensorFlow	•	Pytorch
•	JavaScript	•	Vue	•	Keras
•	SQL	•	React	•	Ruby on Rails