Ishya Casukhela

ishya.casukhela@gmail.com_• (614)-636-1129

EDUCATION

The Ohio State University

Bachelor of Science in Mathematics, Specialization Biology, Minor in Spanish

Graduation: December 2021

SKILLS

- R/RStudio, MATLAB, and C++s
- Machine earning model building for statistical learning
- Data wrangling, regression analysis, ANOVA, hypothesis testing, inferential statistics testing
- Fluent in English, Spanish, Telugu

RESEARCH EXPERIENCE

Machiraju Laboratory – Undergraduate Student Researcher Digital Pathology Laboratory

January 2021-Present

- Utilize R to conduct resampling and design of experiments on soft tissue sarcoma clinical data
- Implement sampling methods, such as downsample, decimation, and permutation testing
- Create training, validation, and test data sets for a multi-task machine learning model to automate sarcoma tissue recognition

WORK/INTERNSHIP EXPERIENCE

Athena Infonomics

Remote
Data Analytics Intern

May 2020-August 2020

- Analyzed data regarding the presence of waterborne illness in Mumbai, India
- Studied ordinary least squares regression and linear-mixed effects models theory
- Used R to clean datasets and construct maps of Mumbai, India
- Developed literature review and data on waterborne illnesses based on particular factors, like precipitation, infrastructure access, and climate changes

The Ohio State University

Columbus, OH

Research Commons Students Aide I

September 2018-August 2020

 Provided basic directional and reference assistance to library patrons, including information about Research Commons space, services, technology, and events

The Ohio State University at Lima: Math Learning Center

Lima, OH

Math and Statistics Tutor/Grader

August 2017-August 2018

- Assisted students in understanding various math concepts ranging from pre-college math to Calculus II
- Assessed students' knowledge and led them to understanding concepts for themselves
- Worked with other tutors and professors to provide effective tutoring for various learning styles

ACADEMIC PROJECT EXPERIENCE

Introduction to Mathematical Biology - Final Project

Spring 2020

• Studied peer-reviewed article, conducted and presented a thorough critical review on the authors' differential equation model

Quantitative Neuroscience – Final Project

Spring 2020

- Picked a neural system to study and modeled using XPPAUT
- Worked on modelling interaction between cerebellar Golgi cells and cerebellar granule cells

EXTRACURRICULARS & LEADERSHIP EXPERIENCE

MEDLIFE at OSU: Historian and Public Relations Chair

August 2019-January 2021

• Unmasked at OSU: Researcher

August 2019-April 2020