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Education

Stony Brook University Stony Brook, New York

PURSUING MASTERS IN APPLIED MATHEMATICS AND STATISTICS

2022 - Present

• Expected Graduation: May 2024

- Relevant Coursework: Analysis of Algorithms; Statistical Learning; Computational Biology: Algorithmic String Matching; Principles of Parallel Computing (Fall 2023); Big Data Systems, Algorithms and Networks (Fall 2023)
- · Working towards an Advanced Graduate Certificate in Data and Computational Science

• GPA: 3.8

Cornell University Ithaca, New York

B.S. IN BIOLOGICAL ENGINEERING

2015 - 2019

• GPA: 3.8

Technical Skills

Languages: Python, Matlab, JavaScript, R, C/C++

Front-End & Back-End: HTML, CSS, MongoDB, React.js, Express.js, Node.js, Git, REST API

Projects

Moments Github

 Developed a dynamic social network website leveraging JavaScript with React.js for the front-end, Node.js with Express.js for the back-end, and MongoDB Atlas for secure storage of user profiles and post data

· Enabled users to create personalized profiles and engage with content from other users, including the ability to post, view, and like content

Retro Doodle Jump Game

Github

- · Created an intuitive graphical user interface (GUI) utilizing the Time and Tkinter libraries in Python
- Designed an infinite level climber game, incorporating enemy characters, power-ups, and an updating scoring system

String Matching Github

- · Employed advanced data structures, including the suffix array, Burrow-Wheeler Transform (BWT), and FM-Index, to preprocess a lengthy text
- Implemented an efficient solution enabling rapid searches for short patterns in time proportional to pattern length

Viral Genome Recoder Github

· Devised an algorithm to strategically weaken viruses by modifying their viral genomes to promote a heightened immune response

Work Experience

Stony Brook University Stony Brook, NY

TEACHING ASSISTANT Aug. 2022 - Present

 $\bullet \quad \text{Mathematical Biology} - \text{Guided } 60 + \text{students through workshops on population dynamics and gene-regulatory network modeling using Matlabeta and General Research States and General Research Research$

• Applied Calculus I – Engaged with 120+ students through interactive in-class calculus exercises and dedicated office hours

Rockefeller University

New York City, NY

RESEARCH ASSISTANT – PI: CHARLES RICE, PHD

Aug. 2019 - Aug. 2022

- · Engineered a panel of twelve vaccine candidates for Powassan virus and conducted in vitro evaluations using cell culture assays
- Evaluated the safety and efficacy of vaccine candidates in a rigorous mouse model and assessed the triggered immune response

Cornell University Ithaca, NY

RESEARCH ASSISTANT - PI: ZHENGLONG GU, PHD

Jun. 2017 - May 2019

- Investigated the significance of mitochondrial DNA damage to neurodegenerative diseases in several thousand patient samples
- · Optimized high-throughput sequencing to extract mitochondrial DNA from total genomic DNA

Publications

Cheung A...MacDonald, M.R., Hoffmann, HH. (2023). Characterization of live-attenuated Powassan virus vaccine candidates identifies an efficacious prime-boost strategy for mitigating Powassan virus disease in a murine model. *Vaccines* 11(3), 612.

Rosain J, Neehus AL...Cheung A...et al. (2023). Human IRF1 governs macrophagic IFN-y immunity to mycobacteria. Cell 186(3), 621-645.