# **Andrew Cheung**

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#### EDUCATION

#### Stony Brook University

2022 - 2024

M.S. in Applied Mathematics and Statistics

3.8 GPA

**Relevant Coursework**: Analysis of Algorithms, Computational Biology, Computational Geometry, Natural Language Processing, Big Data Systems, Algorithms and Networks, Principles of Parallel Computing, Statistical Learning

Cornell University

2015 - 2019

B.S. in Biological Engineering

3.8 GPA

#### TECHNICAL SKILLS

Languages: Python, MATLAB, C, C++, JavaScript, TypeScript, SQL, M, R

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

### EXPERIENCE

**Epic Systems** 

July 2024 – Present

Technical Solutions Engineer

Madison, WI

- Develop M scripts, troubleshoot software, and implement code fixes to enhance system reliability and user experience
- Boost feature adoption by analyzing system usage trends, increasing engagement and utility by 350%
- Lead teams of 10+ analysts to set strategic goals and execute initiatives impacting over one million users

#### Stony Brook University

August 2022 - May 2024

Research Assistant

Research Assistant

Stony Brook, NY

- Modeled protein folding and explored molecular configurations for drug candidates using Molecular Dynamics
- $\bullet\,$  Performed data analysis on single-cell RNA-seq data to classify cell subpopulations

#### Rockefeller University

August 2019 – August 2022

 $New\ York,\ NY$ 

- Engineered Powassan virus genome using computational algorithms to enhance immune response susceptibility
- · Evaluated the safety and efficacy of vaccine candidates in a mouse model and modeled viral kinetics

#### PROJECTS

## ${\bf League\ of\ Legends\ Draft\ Prediction}\ |\ {\it Python,\ TensorFlow,\ Flask}$

Github

- Developed a transformer model trained on 45,000+ matches using Riot's API to generate winning team compositions
- Designed a binary classification model to predict match outcomes based on champion team compositions

## ${\bf Mental\ Health\ Chat Bot}\ |\ {\it Python,\ TensorFlow}$

Github

- Trained three Llama 2 models on 1000+ conversations collected from online counseling platforms, synthetic mental health conversations, and Reddit communities to improve response quality as a mental health assistant
- Evaluated responses from the fine-tuned and vanilla models using BLEU score on unseen professional responses
- Created a web scraper to collect and preprocess mental health-related text data from Reddit communities

#### Moments | JavaScript, Express.js, Node.js, React, MongoDB

Github

• Built a social network website with account creation features supporting personalized profiles and social interaction

## Polygonal Face Detection and Graph Analysis | Python

Github

- · Analyzed user-drawn line segments to classify geometric structures as closed polygonal faces or disjoint acyclic graphs
- Designed a self-balancing tree data structure to manage the collection of segments for detection of intersections

## **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...Cheung A...et al. (2023). Human IRF1 governs macrophagic IFN- $\gamma$  immunity to mycobacteria. *Cell* 186(3), 621-645.