

# Andrew Cheung

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## EDUCATION

<b>Stony Brook University</b> M.S. in Applied Mathematics and Statistics <b>Relevant Coursework:</b> Analysis of Algorithms, Computational Biology, Computational Geometry, Natural Language Processing, Big Data Systems, Algorithms and Networks, Principles of Parallel Computing, Statistical Learning	2022 - 2024 3.8 GPA
<b>Cornell University</b> B.S. in Biological Engineering	2015 - 2019 3.8 GPA

## TECHNICAL SKILLS

**Languages:** Python, C++, C, JavaScript, TypeScript, MATLAB, M, C#, SQL, R, HTML, CSS  
**Frameworks:** Flask, React.js, Express.js  
**Tools:** Git, VS Code, REST API, MongoDB, Docker

## EXPERIENCE

<b>Epic Systems</b> Technical Solutions Engineer <ul style="list-style-type: none"><li>Develop M scripts, troubleshoot software, and implement code fixes to enhance system reliability and user experience</li><li>Boost feature adoption by analyzing system usage trends, increasing engagement and utility by 350%</li><li>Lead teams of 10+ analysts to define strategic objectives and drive initiatives impacting over one million users</li></ul>	July 2024 – Present Madison, WI
<b>Stony Brook University</b> Research Assistant <ul style="list-style-type: none"><li>Simulated protein folding and analyzed molecular configurations of drug candidates using Molecular Dynamics</li><li>Performed computational analysis on single-cell RNA-seq data to classify cell subpopulations</li></ul>	August 2022 – May 2024 Stony Brook, NY
<b>Rockefeller University</b> Research Assistant <ul style="list-style-type: none"><li>Engineered the Powassan virus genome using computational algorithms to increase susceptibility to immune response</li><li>Evaluated the safety and efficacy of vaccine candidates in a mouse model and modeled viral kinetics</li></ul>	August 2019 – August 2022 New York, NY

## PROJECTS

<b>League of Legends Draft Prediction</b>   <i>Python, TensorFlow, Flask</i> <ul style="list-style-type: none"><li>Developed a transformer model trained on 45,000+ matches using Riot's API to generate winning team compositions</li><li>Designed a binary classification model to predict match outcomes based on champion team compositions</li></ul>	Github
<b>Mental Health ChatBot</b>   <i>Python, TensorFlow</i> <ul style="list-style-type: none"><li>Fine-tuned three Llama 2 models on 1000+ conversations sourced from online counseling platforms, synthetic mental health conversations, and Reddit communities to improve response generation for mental health support</li><li>Evaluated fine-tuned and baseline model responses using BLEU score against unseen professional counseling data</li><li>Developed a web scraper to collect and preprocess mental health-related text from Reddit communities</li></ul>	Github
<b>Moments</b>   <i>JavaScript, React, Express.js, Node.js, MongoDB</i> <ul style="list-style-type: none"><li>Built a social networking platform supporting user registration, customizable profiles, and real-time social interaction</li></ul>	Github
<b>Polygonal Face Detection and Graph Analysis</b>   <i>Python</i> <ul style="list-style-type: none"><li>Analyzed user-drawn line segments to classify geometric structures as closed polygonal faces or disjoint acyclic graphs</li><li>Implemented a self-balancing tree data structure to maintain and query line segments for intersection detection</li></ul>	Github

## PUBLICATIONS

- Cheung AM...**Rice CM, MacDonald MR, 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 AM...**et al. (2023). Human IRF1 governs macrophagic IFN- $\gamma$  immunity to mycobacteria. *Cell* 186(3), 621-645.