# Michael Chun

973-437-6510 | mchun228@gmail.com | LinkedIn | Github | Website

### **EDUCATION**

University of Maryland, College Park

Bachelor of Science in Computer Science

**SUNY Binghamton University** 

College Park, MD

January 2023 - May 2025

Binghamton, NY

September 2021 - September 2022

#### EXPERIENCE

Research Intern

May 2023 – August 2023

Human-Data Interaction Research Group

College Park, MD

- Designed a tool leveraging JavaScript, Python, CSS, and HTML to streamline the annotation process for chart corpora in SVG elements, enabling efficient data visualization automation
- Examined **56 chart corpora** used for automated chart analysis and extracted data on format, scope, collection method, annotations, and diversity to summarize patterns
- Wrote a Python script for a HTTP back-end server that serves files, handles GET requests, and processes POST requests to save JSON data to files
- Created save feature by exporting and reloading specific annotation variables to the HTTP server
- Utilized GitHub to maintain a centralized repository, merge code changes, and participate in code reviews with the team

Student Researcher

Sep. 2021 – July 2022

First Year Immersion Program: Environmental Visualizations

Binghamton, NY

- Improved the efficiency of harmful algal bloom detection by showcasing a 25% increase in detection efficiency of drone-based hyperspectral imaging over satellite imaging
- Facilitated a research trip to Lake Erie to gathering insights on the effects of harmful algal blooms in the community and identified three optimal study locations streamlining data collections processes
- Delivered a presentation at the annual FRI Proposal Poster Research Session to esteemed researchers and philanthropists associated with the FRI program

Research Intern

May 2020 – Dec. 2020

School of Atmospheric and Marine Sciences

Stony Brook, NY

- Obtained NASA EarthData to analyze the effects of climate change on Hurricane Sally's precipitation, generating 2D visualizations comparing over 100+ IMERG and CAM5 files
- Utilized data I/O packages, PyNIO and PyNGL for extracting and plotting data from netCDF3 files, using a multidimensional array module
- Leveraged Xarray and numPy to enable spatial and temporal mappings and enable labels on arrays that revealed a 61.5% increase in precipitation

#### Projects

API Integrated Analytics App | JavaScript (Vue.js, Express.js), HTML/CSS

August 2023 – Sept. 2023

- Utilized **API integration** to collect real-time data from Apex Legends servers, including player statistics, match history, and leaderboard rankings.
- Vue Router was used to create a smooth and dynamic single-page application (SPA) experience, enhancing user engagement and navigation
- Leveraged Express to create API endpoints for serving data to the frontend, ensuring seamless communication between the client and server

Snake | JavaScript, HTML/CSS

Jan. 2023 – Feb. 2023

• Developed an interactive classic Snake game using JavaScript, HTML, and CSS showcasing proficiency in front-end web development

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS, C

Frameworks: Node.js, Vue.js, Express.js

Developer Tools: Git, VS Code, Eclipse, PyCharm, IntelliJ, Emacs, Vim

Libraries: Xarray, NumPy