# Qingguang(Jasper) Zeng

Address: Stonybrook, NY, 11790 • Phone: (646) 683 - 4172 • Email: qinggzeng@cs.stonybrook.edu

▲ jasperzeng.me • github.com/Apricot0 • linkedin.com/in/jasper-zeng-ny/

## **EDUCATION**

Stony Brook University, Stonybrook, NY

**Jan 2022 - May 2024 Expected** 

Bachelor of Science (B.S): Computer Science; Applied Mathematics & Statistics

Cumulative GPA: 3.72/4.00 Honor: Dean's List (2022, 2023), Tau Beta Pi Member

Relevant coursework: System Fundamentals, Analysis of Algorithms, Intro to Theory of Computation, Software Engineering, Computer Network, Nature Language Processing, Machine Learning, Computer Vision

Queens College, Flushing, NY

Jul 2020 - Dec 2021

Bachelor of Arts (B.A): Computer Science

Cumulative GPA: 3.98/4.00 Honor: Dean's List (2020, 2021), Presidential Scholars (2021)

#### **SKILLS**

**Programming Languages:** Java, Python, R, Ocaml, JavaScript, HTML, CSS, C/C++, TeX **Other Technologies:** Git, Node.js, React, PyTorch, MangoDB, Oracle Cloud, Leaflet, Kubernetes, Docker, Firebase, Heroku

#### **EXPERIENCE**

# Research Assistant (REU) | Stony Brook University File Storage Lab

Aug 2023 - Current

- Actively participating in a SUNY RF funding project to predict GPU application performance and detect anomalies within a **Docker** and **Kubernetes**-based GPU cluster environment, leveraging **Machine Learning** techniques.
- Collaborating within a multidisciplinary team to develop and implement algorithms and strategies for these objectives, aiming to enhance GPU cluster monitoring and optimization.
- Tirelessly working to establish an experimental benchmark environment for the project, ensuring comprehensive testing and evaluation of proposed algorithms and strategies.

## Student Technician | Division of Information Technology at Stony Brook University May 2022 - Current

- Managed and maintained 5+ computer labs with 300+ computers, consistently configuring, reimagining, and fixing over 18 computers per week while working over 15 hours per week.
- Provided assistance to a diverse user base, including students, professors, alumni, and faculty, in effectively utilizing the university's public computer labs and study spaces.
- Skilled in **troubleshooting** diverse basic hardware and software issues, optimizing computer performance, resolving software installations, configurations, and printer-related challenges.

### **Undergraduate Teaching Assistant | Stony Brook University**

Jun 2023 - Aug 2023

- Assisted in organizing instructional materials for a **Data Structures** course with 100+ students.
- Collaborated with fellow teaching assistants to conduct 80-minute recitation sections, demonstrating and reviewing key data structure concepts, also assisting with project assignments (2 sessions per week).
- Graded assignments and provided constructive feedback to students.
- Conducted 6 hours of office hours per week to offer additional academic support and address student inquiries.

# PROJECTS (visit jasperzeng.me for more details)

blankMap Sep 2023 - Current

https://blank-map-client.web.app/ A map community built with MERN, allowing users to create, edit, and share maps. The website supports up to five types of maps, including Choropleth, Regional, Heat, Path, and Point Maps.