Kenny Sun

864-678-0414 | sunkenny5893@gmail.com | linkedin.com/in/kenny-sun1

github.com/mystica-l | Personal Website : mystica-l.github.io

EDUCATION

Clemson University

Clemson, SC

Bachelor of Science in Computer Science, Honors College, Freshman, 4.0 GPA

Aug. 2023 - May 2027

• Relevant Coursework: Programming Methodology (A), Linear Algebra (A), Algorithms and Data Structures (IP), Discrete Structures for Computing (IP), Introductory Business Statistics (IP)

J.L. Mann High School

Greenville, SC

Aug. 2019 - May 2023

High School Diploma, 5.076 GPA

Experience

Undergraduate Computer Science Teaching Assistant

Jan. 2024 - Present

Clemson University

Clemson, SC

- Co-led lab sections for CPSC 1020
- Host office hours to help students understand class material (C++)
- Collaborate with other TAs and the professor to ensure the success of all students
- Grade lab assignments and programming projects

RECF Vex Robotics - Volunteer

Aug. 2021 - Present

Greenville, SC

Schools in Greenville County

- Assist in tournament set up and run robotics tournaments across the state to promote STEM education
- Volunteer as a referee for robotics matches
- Provide assistance with technical troubleshooting during events

J.L. Mann Robotics Club - Club President

Aug. 2022 - May 2023

J.L. Mann High School

Greenville, SC

- Oversaw general management of a large club organization
- Worked with Vice President, Treasurer, and club Mentor in a professional environment to lead the club to success
- Taught other students in the club about the fundamental concepts of robotics
- Built and programmed robots to compete in various challenges
- Used C++ to autonomously control robots using control systems such as PID

Bulgogi Korean Grill - Server

June 2022 - October 2022

Bulgogi Korean Grill

Greenville, SC

Projects

Poker Hand Evaluator | C++, Pointers, Basic Combinatorics, OOP, Makefiles

Oct. 2023 - Dec. 2023

- Terminal program that evaluates the strength of players' hands in Texas Hold Em' Poker
- User is prompted for players' cards and community cards before responding with the evaluation of each player's hands
- Uses dynamically allocated memory dependent on the number of players playing and the stage of betting

Personal Website | HTML, CSS

Nov. 2023 - Present

• Created a simple website using HTML and CSS to display projects

Vigenere Cipher Encoder and Decoder | C++, Linked Lists, Queues, OOP

Oct. 2023 - Nov. 2023

• CPSC 1070 project that involved encoding messages using a vignere cipher

TECHNICAL SKILLS

Languages: Java, C/C++, Python

Developer Tools: GitHub, VS Code, Emacs

AWARDS

2023 CU Hack It Freshman Hello World Competition: Best Hardware Hack

2021 - 2022 VEX Robotics South Carolina State Championship: Tournament Champions

President's List: Fall 2023