KENNY SUN

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

EDUCATION

Clemson University Aug. 2023 – Dec. 2026

Bachelor of Science, Major in Computer Science, Minor in Business Administration, Honors College

GPA: 4.00 / 4.00

• CW: Algorithms and Data Structures, Software Development Foundations, Intro to Computer Organization, Software Engineering, Network Programming

EXPERIENCE

Web Application Developer Intern

Aug. 2024 - Present

Clemson University Center for Workforce Development

Clemson, SC

- Technologies: Python, Django, Docker, XML
- Provided general support for CUCWD's Open EdX based platform (Educate Workforce) and its users
- Developed a Django management command to automate the export of OpenEdX courses in IMSCC protocol (originally a 6+ hour process), allowing course compatibility with platforms like Canvas, Blackboard, and D2L
- Assisted with feature development such as age verification during registration
- Worked in a team based environment with regularly scheduled meetings to present work

Summer Undergraduate Researcher

June 2024 - July 2024

College of Staten Island

Staten Island, NY

- Technologies: Python, Anaconda, Jupyter, Spyder, AWS Cluster
- Worked on the development of a flood model to predict flooding in the New York area
- · Used machine learning techniques including KNN and Random Forest to validate flood sensor data
- Analyzed the computation complexity of machine learning models with parallel processing

Undergraduate Computer Science Teaching Assistant

Jan. 2024 - Apr. 2024

Clemson University School of Computing

Clemson, SC

- Technologies: C++, C, Emacs, Vim, VS Code
- Co-facilitated lab sections for CPSC 1020 through teaching lessons and answering student questions
- Hosted office hours to help students understand class material
- Collaborated with the professor and fellow TAs to support student success

PROJECTS

ESP-32 and Bluetooth Keyboard Connectivity | C++, Platformio, ESP-32

• In progress project to read bluetooth keyboard input through an ESP-32 to eventually control an LED strip

Machine Learning Flappy Bird | Python, Pygame, Machine Learning

• Python program that trains a neural network model to play Flappy Bird autonomously

TECHNICAL SKILLS

Languages: C / C++, Python, Java **Frameworks**: Django, JUnit

Developer Tools: Git, GitHub, VS Code, IntelliJ, Jupyter Notebooks, Docker, Emacs, VIM

Libraries: pandas, NumPy, Matplotlib, mpi4py, scikit-learn

AWARDS

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

Worked with a team of 4 to design and 3D-print a programmable car using Fusion 360 and C++

South Carolina Palmetto Fellows Scholarship Recipient

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

EXTRACURRICULARS

Clemson University

• Association for Information Systems - Member

Aug. 2023 – Present

• Association for Computing Machinery - Member

Aug. 2023 – Present

• Intramural Volleyball Captain

Aug. 2024 - Present

Robotics Education & Competition Foundation

• VEX Robotics - Volunteer

Aug. 2021 - Present

Assisted in setup for robotic tournaments across the state to promote STEM education