# **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

GPA: 4.00 / 4.00

• General Honors Program at Clemson University's Honors College

#### **EXPERIENCE**

## **Software Developer Intern**

June 2025 – Present

AgFirst Farm Credit Bank

Columbia, SC

- Prototyped cross-platform mobile apps in .NET MAUI/Blazor Hybrid and React Native/Expo to inform migration strategy from OutSystems, influencing long-term framework choice for AgFirst digital banking
- Implemented automated testing to prove accelerated release cycles
- Aligned UI implementation with the UI/UX team's wireframes, improving usability across mobile platforms
- Delivered technical demos and reports to stakeholders at sprint checkpoints
- Technologies: .NET, Blazor Hybrid, C#, HTML, CSS, Razor, TypeScript, JavaScript, Expo

# **Web Application Developer Intern**

Aug. 2024 - Apr. 2025

Clemson University Center for Workforce Development

Clemson, SC

- Automated OpenEdX course exports, cutting manual processing time by 6+ hours per export and enabling cross-compatibility with other CMS/LMS
- Enhanced registration flow to capture new data fields supporting analytics
- Presented deliverables in weekly stand-ups in Agile sprints
- Technologies: Python, Django, Docker, XML

## **Machine Learning Researcher**

College of Staten Island

June 2024 - July 2024

Staten Island, NY

- Validated flood sensor data with KNN and RF models to support predictive modeling of NYC flooding events
- Evaluated algorithm complexity on AWS clusters with parallel processing, identifying scalability trade-offs
- Technologies: Python, Anaconda, Jupyter, Spyder, AWS

## **Computer Science Teaching Assistant**

Jan. 2024 - Apr. 2024

Clemson University School of Computing

Clemson, SC

- Facilitated labs and office hours for 50+ students in introductory CS courses
- Assisted with grading pipeline to improve turnaround time on assignments

## **PROJECTS**

RankEm | Python, Next.js, API Gateway, Lambda, DynamoDB | playrankem.com

- Web app for users to compete in predicting the AP Top 25 Poll for college sports (in development)
- Developing AWS serverless backend with authentication, leagues, notifications, and guesses
- Implementing REST APIs and Next.js frontend for real-time leaderboards

**<u>StrikePhone</u>** | *Python, React Native/Expo, AWS (API Gateway, Lambda, S3)* | devpost.com/software/strikephone

- Built hackathon mobile app to detect strikes/balls in Blitzball with React Native frontend and AWS backend
- Designed a real-time detection pipeline using API Gateway, Lambda, and S3

#### **EXTRACURRICULARS**

#### **Association for Computing Machinery**

J.L. Mann Robotics President: Led a 60+ member club to success through collaboration with mentors and student leaders

## TECHNICAL SKILLS

Languages: C/C++, Python, Java, TypeScript, C#

Frameworks: Django, JUnit, .NET, Expo, Blazor Hybrid, React Native, Next.js

Developer Tools: Git, GitHub, VS Code, IntelliJ, Jupyter, Docker, Emacs, Vim, API Gateway, Lambda, DynamoDB, S3

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

# **AWARDS**

**2025 CU Hackit:** Most Innovative Hack (StrikePhone)

2023 CU Hackit Freshman Hello World Competition: Best Hardware Hack

South Carolina Palmetto Fellows Scholarship Recipient

2021–2022 VEX Robotics SC State Championship: Tournament Champions