About Me

I am a technology-driven professional with a background in medical simulation, computer hardware, and networking and am currently pursuing an Associate Degree in Computer Science with a focus on AI at ABTech. My passion lies in developing and implementing technological solutions that improve people's lives. I strongly believe that leveraging technology can enhance learning, productivity, and problem-solving, making complex tasks more efficient and accessible for everyone.

Achievements



StaRN Simulation Lead

Employment History

Simulation Specialist, HCA Healthcare, Asheville NC

JULY 2024 - PRESENT

- Manage and operate advanced medical simulation technology to create realistic training environments for nurses.
- Program and control nursing simulations to facilitate critical skill practice.

<u>Simulation Operator, HealthTrust Workforce Solutions | StaRN Program,</u> <u>Destin FL</u>

MARCH 2022 - JULY 2024

- Oversaw operations as Simulation Lead and managed a team to ensure all simulations ran and were set up appropriately.
- Facilitated training nurse residents in hands-on skills in simulated environments
- Set up and broke down Laerdal simulators in different parts of the country

Repair Technician, CPR Cell Phone Repair, Crestview FL

JULY 2020 - FEBRUARY 2022

• Diagnosed and troubleshot a wide range of hardware and software issues across various devices, including desktops, laptops, phones, tablets, and gaming systems.

Technical Skills:

Soft Skills:

Networking, Computer Hardware & Software, Simulations

Leadership, Team Management, Problem-Solving, Troubleshooting

Education

Computer Science, Asheville-Buncombe Technical Community College, Asheville NC

JANUARY 2025 - PRESENT

High School Diploma, Cheyenne Central High School, Cheyenne WY

Kaedyn Alsup

SIMULATION SPECIALIST



<u>Contact</u>

Website panoplylens.com/kaedyn-alsup/

LinkedIn linkedin.com/in/kaedyn-alsup/