

Nevada State University School of Nursing

James Allen - Simulation Technology Engineer, BS, MS BOM

James is the Simulation Technology Engineer for the simulation program at NSU. His primary role is technology support for simulation operations specialists, instructors, and students. James manages over 200 various computing devices, including Laerdal simulators and software, patient monitors, audio/video equipment, KbPort simulation capture software, MedCart simulation software, MS Office software, Adobe software, all desktop computers, and laptops within the facility.

His role is also cross trained to support facilitation of simulation experiences as a simulation operations specialist when needed, while following the standards of best practice set forth by INACSL and the Society for Simulation in Healthcare. James continues to look for learning opportunities to support the growth and dynamic nature of the world of simulation, and to provide optimal learning experiences for NSU nursing students.