



Hana Valencia

Nocturnist Physician Assistant

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STRENGTHS

- Patient-Focused Care**
Advocated for patient rights and preferences, enhancing overall satisfaction in clinical settings.
- Collaborative Teamwork**
Connected with diverse teams, gaining trust and cultivating an environment encouraging open dialogue.
- Evidence-Based Practices**
Utilized current research findings, stressing efficiency in delivering top-notch patient interventions.
- Emergency Adaptability**
Responded effectively in crisis situations, adjusting care plans for various medical emergencies.
- Effective Communication**
Established rapport with patients, allowing clearer understanding of complex medical issues.

SKILLS

- Patient Assessment
- Emergency Response
- EMR Proficiency | Clinical Research
- Team Collaboration
- Communication | Critical Thinking
- Adaptability | Data Collection
- Analytical Skills | Problem Solving
- Regulatory Compliance
- Time Management
- Interpersonal Skills
- Presentation Skills

LANGUAGES

English | Native

SUMMARY

Dedicated Physician Assistant with two years in hospitalist settings, excelling in patient-centered care under pressure. Proven experience enhancing healthcare delivery through collaboration with multidisciplinary teams. Holds NY License and DEA, along with PA-C certification. Eager to impact lives positively and committed to professional development through evidence-based practices. Passionate about leading initiatives that improve care outcomes while engaging patients during critical moments. Ready for new opportunities to blend clinical skills and leadership within dynamic health environments.

EXPERIENCE

Clinical Research Assistant

University Research Lab | June 2025 - Present | Syracuse, NY

Drive clinical research efforts through comprehensive patient assessments and data management. Collaborate closely with physicians and nurses, ensuring adherence to protocols while enhancing safety during studies. Lead scheduling initiatives that optimize patient engagement and maximize participation.

- Conducted thorough patient assessments, advancing knowledge within the field.
- Maintained rigorous documentation using EMR systems, ensuring accuracy.
- Created educational materials that improved participant comprehension of study processes.
- Engaged in team discussions to adapt protocols based on patient progress.
- Coordinated patient schedules to enhance trial efficiency and retention.
- Facilitated communication between stakeholders, improving research collaboration.

Capstone Project Developer

Academic Research | September 2024 - May 2025 | Buffalo, NY

Led an innovative capstone project focusing on patient care models in acute settings, emphasizing emergency response improvements. Collaborated with faculty and peers to maintain high-quality research standards while refining methodologies for better outcomes.

- Designed a research study assessing effective care strategies during emergencies.
- Presented compelling findings that received accolades at a regional healthcare conference.
- Worked with faculty to publish results in a peer-reviewed journal, boosting academic credentials.
- Analyzed simulation data to refine care model recommendations.
- Fostered community outreach efforts to integrate feedback into future projects.
- Enhancing collaboration among stakeholders ensured comprehensive project support.

Healthcare Simulation Intern

Student Lab | January 2024 - May 2024 | Rochester, NY

Gained hands-on experience in healthcare simulations, contributing to skill development in acute patient scenarios. Assisted instructors and engaged with standardized patients, fostering a strong foundation in clinical practice.

- Assisted in setting up and executing realistic simulation exercises, supporting peer learning.
- Documented performance metrics for debriefing sessions, promoting informed feedback.
- Provided constructive critique on peer-case presentations, nurturing a supportive environment.
- Developed peer resources based on simulation experiences, enhancing internship onboarding.
- Contributed actively in assessing simulated outcomes to identify areas needing improvement.
- Gain practical exposure for future clinical competencies through diverse exercises.

LEADERSHIP & AWARDS

- Dean's List, University at Albany, 2024
- Research Presentation Award, Regional Healthcare Conference, 2025

MY CAREER



● Clinical Research Assistant at University Research Lab (1.1 Years)

● Capstone Project Developer at Academic Research (8 Months)

● Healthcare Simulation Intern at Student Lab (4 Months)

EDUCATION

Bachelor of Science in Physician Assistant Studies

University at Albany 🎓 GPA: 3.8 📅 2026 📍 Albany, NY

Coursework: *Healthcare Delivery, Patient Assessment, Medical Ethics, Emergency Response*

CERTIFICATIONS

- PA-C 📅 2026
- New York License 📅 2026
- DEA 📅 2026

TECHNICAL SKILLS

- **EMR Systems:** Meditech Expanse, Epic, Cerner
- **Clinical Tools:** Diagnostic Equipment, Patient Monitors, Telemetry Systems
- **Medical Practice Guidelines:** ACLS, BLS, PALS
- **Research Methodologies:** Qualitative Analysis, Quantitative Analysis, Data Validation
- **Health Compensation Frameworks:** Insurance Billing, Coding Standards, Compliance Regulations
- **Statistical Software:** SPSS, R, Excel
- **Interprofessional Collaboration:** Multidisciplinary Teams, Care Coordination, Conflict Resolution
- **Patient Education Resources:** Pamphlets, Workshops, One-on-One Training
- **Technical Writing:** Research Papers, Protocol Development, Care Plans
- **Quality Improvement Techniques:** Root Cause Analysis, Performance Metrics, Feedback Loops

PROFESSIONAL AFFILIATIONS

- Member, Physician Assistant Student Society, University at Albany
- Volunteer, Local Health Fair, Albany, NY

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST