

Angel Payne

Biomedical Engineer II

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📍 Portland, ME 04101

STRENGTHS

- 💡 **Problem-Solving**
Often recognized for solving complex engineering challenges, frequently providing creative solutions that changed project trajectories.
- 👥 **Collaboration**
Worked seamlessly with interdisciplinary teams, combining insights from both engineering and medical perspectives to achieve optimal results.
- 🗣️ **Leadership**
Enjoy being a mentor and guiding junior engineers, fostering an environment of growth and learning throughout projects.
- 🗨️ **Communication**
Value clear communication and regularly translate technical information into understandable terms for diverse stakeholders.
- 👁️ **Attention to Detail**
Consistently implement detail-oriented practices during design phases, making an impact by building high-quality models.

SKILLS

3-D CAD Software (SolidWorks, Autodesk)

Biomedical Design

Research Methodologies

Data Analysis

Project Management

Prototype Development

LANGUAGES

English Native

Spanish Proficient

SUMMARY

Dedicated Biomedical Engineer with over 2 years of hands-on experience in biomedical design and simulation modeling. Proficient in 3-D CAD software, including Solid Works and Autodesk, with a strong foundation in research methodologies and laboratory protocols. Demonstrated ability to manage design projects, develop innovative prototypes, and collaborate effectively with multidisciplinary teams to deliver high-quality engineering solutions. Committed to maintaining research integrity and compliance with institutional policies while contributing valuable insights through comprehensive analysis.

EXPERIENCE

Biomedical Engineer

University Research Lab 📅 June 2025 - Present 📍 Bangor, ME

Designed immersive 3-D simulation models for surgical training, significantly improving educational experiences. Oversaw various engineering projects from concept through completion, collaborating closely with faculty and students for effective protocol development.

- Spearheaded the development of 3-D simulation models for surgical skills training, enhancing educational outcomes for medical students.
- Collaborated with faculty and students to establish laboratory protocols, leading to improved workflow efficiency and compliance with safety standards.
- Designed and tested prototypes for new biomedical devices, resulting in successful presentations at industry conferences.
- Conducted literature reviews and focus groups to inform project direction, ensuring alignment with current biomedical innovations.
- Drafted research papers and grant proposals, contributing to the lab's funding success by analyzing data and presenting findings.
- Managed troubleshooting of CAD software and 3-D printing equipment, reducing downtime and ensuring project timelines were met.

Junior Engineer

Student Innovation Lab 📅 August 2024 - May 2025 📍 Orono, ME

Contributed significantly to team-led anatomical model projects using cutting-edge 3-D printing technology, fostering collaboration between peers and faculty. Developed and refined research protocols to maintain data integrity for various studies.

- Assisted in the design and construction of anatomical models using 3-D printing technology for educational use in medical anatomy courses.
- Developed research protocols under supervision, ensuring the integrity of study data and compliance with institutional guidelines.
- Participated in the drafting of research publications, contributing to the analysis and presentation of experimental results.
- Engaged in team discussions to enhance project designs, incorporating feedback from faculty and students to optimize outcomes.
- Conducted maintenance on laboratory equipment, ensuring reliable operation for ongoing research projects.
- Supported the testing of new materials for simulation models, adjusting parameters based on client feedback and performance metrics.

LEADERSHIP & AWARDS

- Dean's List, University of Southern Maine, 2024-2026

EDUCATION

Bachelor's Degree in Biomedical Engineering

University of Southern Maine 🎓 GPA: 3.8 📅 2026 📍 Portland, ME

MY CAREER

Coursework: Biomedical Design, Research Methodologies, Data Analysis, Project Management

CERTIFICATIONS

- Certified SolidWorks Associate (CSWA) 📅 2026

TECHNICAL SKILLS

- **3-D CAD Tools:** SolidWorks, Autodesk, Blender
- **Research Techniques:** Qualitative Analysis, Focus Groups, Data Extraction
- **Fabrication Technologies:** 3-D Printing, Polymer Molding, CNC Machining
- **Simulation Modeling:** Anatomical Models, Surgical Skills Simulators, Educational Tools
- **Compliance Standards:** Laboratory Regulations, Institutional Review Board Policies, Safety Protocols
- **Project Management Tools:** Trello, Asana, Microsoft Project
- **Team Collaboration Software:** Slack, Microsoft Teams, Zoom
- **Presentation Software:** PowerPoint, Google Slides, Keynote
- **Statistical Analysis Tools:** SPSS, R, Excel
- **Engineering Processes:** Design Iteration, Prototype Testing, User Feedback Implementation

PROFESSIONAL AFFILIATIONS

- Member, Biomedical Engineering Society, 2024 - Present
- Volunteer, Local Health Fair, 2025

ADDITIONAL INFORMATION

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

REFERENCES

AVAILABLE ON REQUEST



- Biomedical Engineer at University Research Lab (1.2 Years)
- Junior Engineer at Student Innovation Lab (9 Months)