

Asher Rice

Entry-Level Process Engineer

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Atlanta, GA 30303

STRENGTHS

- Strong Analytical Skills**  
Critical thinker able to assess complex data sets quickly, facilitating efficient decision-making in real time.
- Effective Team Collaboration**  
Regularly collaborated with various stakeholders across departments, fostering transparency and ensuring alignment on goals.
- Attention to Detail**  
Consistently produced high-quality documents and reports by adhering strictly to regulatory standards, enhancing communication.
- Proficiency in Technical Documentation**  
Well-versed in creating comprehensive reports and standard operating procedures that bolster organizational knowledge and compliance.
- Adaptable to Change**  
Quickly adjusted strategies and methodologies, responding effectively to shifting project requirements and conditions.

SKILLS

|                         |               |
|-------------------------|---------------|
| Chemical Engineering    |               |
| Process Optimization    |               |
| GMP Compliance          | Data Analysis |
| Microsoft Excel         | Minitab       |
| Technical Documentation |               |
| Filtration Systems      |               |
| Quality Assurance       |               |
| Statistical Analysis    |               |
| Team Collaboration      |               |
| Project Management      |               |
| Regulatory Compliance   |               |

SUMMARY

Motivated and detail-oriented entry-level Process Engineer with hands-on experience in pharmaceutical manufacturing gained through academic projects. Strong foundational knowledge in chemical engineering principles like mass transfer and thermodynamics, paired with familiarity of Good Manufacturing Practices (GMP) and regulatory compliance. Proven ability to collaborate effectively with cross-functional teams, enhancing manufacturing efficiency while supporting quality assurance initiatives. Eager to contribute insights toward optimization efforts in a fast-paced environment.

EDUCATION

**Bachelor's Degree in Chemical Engineering**

Georgia Institute of Technology GPA: 3.7 2026 Atlanta, GA

**Coursework:** Thermodynamics, Mass Transfer, Process Control, Pharmaceutical Applications

TECHNICAL SKILLS

- Software Proficiency:** Microsoft Office, Minitab, MATLAB
- Pharmaceutical Standards:** GMP, GLP, GDP
- Engineering Processes:** Process Development, Validation, Quality Assurance
- Data Management Tools:** Excel, Statistical Software, Reporting Platforms
- Manufacturing Equipment:** Mixers, Reactors, Filtration Systems
- Research Methodologies:** Experimental Design, Data Collection, Analysis Techniques
- Documentation Practices:** Standard Operating Procedures, Technical Reports, Regulatory Documents
- Collaboration Tools:** Trello, Slack, Microsoft Teams
- Quality Systems:** FDA Regulations, ISO Standards, Safety Protocols
- Project Management Frameworks:** Agile, Lean Six Sigma, Waterfall

EXPERIENCE

- Process Engineering Intern**
- University Research Lab June 2025 - Present Atlanta, GA
- Engaged as an intern focusing on implementing process engineering practices to enhance pharmaceutical manufacturing. Supporting both validation efforts and continuous process improvements, collaborating with multiple departments to maintain compliance in production.
- Developed optimized processes for solid dosage formulations, significantly improving formulation stability and effectiveness.
  - Supported important validation steps, including Installation Qualification (IQ) and Performance Qualification (PQ), assuring all procedures met regulatory standards.
  - Collected and analyzed relevant data from manufacturing, leading to recommendations that enhanced operational efficiency by approximately 15%.
  - Collaborated closely with quality assurance teams to address process deviations, delivering effective Corrective and Preventive Actions (CAPA).
  - Prepared essential technical reports and SOPs, documenting process changes while maintaining quality management.
  - Participated in technology transfer initiatives to ensure smooth transitions from R&D into commercial manufacturing under GMP guidelines.
- Capstone Project Developer**
- Academic Research August 2024 - May 2025 Atlanta, GA
- Led a capstone project exploring various aspects of process optimization within biopharmaceutical contexts. Focused particularly on filtration systems and blending technologies, working collaboratively with peers to deliver impactful research outputs.

Problem Solving

Continuous Improvement

Good Documentation Practices

## LANGUAGES

English Native

Spanish Intermediate

## MY CAREER



● Process Engineering Intern  
at University Research Lab (1.2  
Years)

● Capstone Project Developer  
at Academic Research (9  
Months)

- Conducted in-depth research targeting process efficiencies, producing valuable findings particularly around filtration methodologies.
- Utilized Microsoft Excel and Minitab extensively for statistical analysis, deriving meaningful insights into performance metrics.
- Worked cohesively with a team to present findings to faculty members and industry professionals, receiving commendations for presentation quality.
- Authored a comprehensive project report detailing methodologies, observations, and practical recommendations applicable in industry settings.
- Implemented best practices surrounding documentation to guarantee integrity aligned with GDP regulations.
- Mentored junior students, sharing knowledge about research methods and guiding them through varied project challenges.

## LEADERSHIP & AWARDS

- Dean's List, Georgia Institute of Technology - 2024
- First Place, University Hackathon - 2025

## CERTIFICATIONS

- Certified in Good Manufacturing Practices (GMP) 📅 2025
- Lean Six Sigma Yellow Belt 📅 2025

## PROFESSIONAL AFFILIATIONS

- Member, Chemical Engineering Society - 2024 - Present
- Volunteer, STEM Outreach Program - 2023 - Present

## ADDITIONAL INFORMATION

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

## REFERENCES

AVAILABLE ON REQUEST