

Kyrie Wang

Chemical Entry Level Engineer

 (502) 555-0123

 kyrie.wang@example.com

 linkedin.com/in/kyriewang

 Louisville, KY 40202

STRENGTHS

-  **Communication Skills**
Effectively articulated complex concepts to various audiences, gaining valuable feedback during presentations and meetings.
-  **Team Collaboration**
Fostered strong teamwork environments by encouraging open dialogue among group members, leading to successful project outputs.
-  **Problem-Solving**
Proactively researched and addressed production inefficiencies, improving processes based on gathered insights and data analyses.
-  **Technical Writing**
Produced comprehensive reports summarizing research findings, which contributed to improved proposals for process adjustments.
-  **Analytical Thinking**
Implemented critical thinking skills in analyzing production data, resulting in recommendations tailored to specific operational needs.

SKILLS

- Quality Control

Data Analysis
- Technical Writing

Microsoft Office
- CAD

Team Collaboration
- Problem Solving
- Production Analysis
- Research Development
- Process Improvement
- Public Speaking

Documentation
- Presentation Skills
- Project Management

SUMMARY

Recent graduate in Chemical Engineering with hands-on experience in quality control processes and production analysis through academic projects. Proven ability to troubleshoot complex issues effectively and develop innovative solutions in collaborative team environments. Strong technical writing and presentation skills, coupled with proficiency in Microsoft Office and CAD applications, enable clear communication of findings and recommendations. Eager to contribute to the pulp and paper industry while continuing professional development in a dynamic, growth-oriented role.

EDUCATION

Bachelor's Degree in Chemical Engineering

University of Louisville  GPA: 3.0  2026  Louisville, KY

Coursework: Fluid Mechanics, Thermodynamics, Process Design, Quality Control

TECHNICAL SKILLS

- **Office Applications:** Microsoft Word, Excel, PowerPoint
- **CAD Software:** AutoCAD, SolidWorks
- **Data Analysis Tools:** MATLAB, Minitab, Python
- **Project Management Tools:** Trello, Asana, Microsoft Project
- **Documentation Standards:** ISO 9001, Six Sigma, Lean Manufacturing
- **Research Methodologies:** Experimental Design, Statistical Analysis, Case Studies
- **Quality Control Strategies:** Root Cause Analysis, FMEA, Statistical Process Control
- **Industry Standards:** Pulp & Paper Processing, Environmental Regulations
- **Troubleshooting Techniques:** Diagnostic Testing, Root Cause Analysis, Fault Detection
- **Production Simulation:** MATLAB Simulink, Process Modelling

EXPERIENCE

Quality Control Research Developer

University Project  January 2026 - May 2026  Louisville, KY

Developed methodologies focusing on quality control for paper production, working closely with a team to identify issues and offer actionable improvements. Contributed significantly to project documentation and evaluation processes while utilizing CAD software.

- Developed comprehensive quality control methodologies concentrating on identifying key production challenges.
- Analyzed operational costs and productivity metrics, proposing insights that enhanced overall efficiency.
- Collaborated within teams to document process changes, keeping thorough records in production systems.
- Conducted research on industry standards, integrating latest findings into practical project recommendations.
- Presented outcomes clearly to faculty and peers, showcasing effective communication skills.
- Utilized CAD software for precise design of process layouts, enhancing project presentations.

Chemical Process Analysis Intern

Academic Research  September 2025 - December 2025  Louisville, KY

Engaged in analyzing chemical processes utilized in pulp production, offering essential data and operational suggestions. Developed strong collaborations with faculty and participated actively in lab simulations.

- Researched chemical processes, identifying areas for potential efficiency improvements in production.
- Played a key role in documenting and revising project plans, ensuring compliance with regulations.

Operational Efficiency

Technical Communication

LANGUAGES

English Native

Spanish Intermediate

MY CAREER



● Quality Control Research Developer at University Project (4 Months)

● Chemical Process Analysis Intern at Academic Research (3 Months)

● Pulp and Paper Innovation Developer at Capstone Project (4 Months)

- Carried out data analysis which supported significant conclusions leading to optimized operational recommendations.
- Participated in lab simulations testing theoretical models, enhancing understanding of chemical engineering.
- Worked alongside faculty to refine research methods, fostering valuable professional relationships.
- Summarized research outcomes effectively in technical reports, proposing enhancements to workflows.

Pulp and Paper Innovation Developer

Capstone Project 📅 January 2025 - May 2025 📍 Louisville, KY

Led a capstone project focused on innovating processes within the paper manufacturing sector, emphasizing sustainability and collaboration with local industry experts.

- Spearheaded an initiative aimed at innovating production processes, emphasizing sustainable practices.
- Collaborated with teams to analyze existing workflows, highlighting cost-reduction opportunities.
- Documented all activities thoroughly, providing a foundation for future research initiatives.
- Showcased project results to professionals, receiving positive feedback for innovative approaches.
- Established connections with local industry experts, learning about real-world application of concepts.
- Concluded the project by proposing actionable strategies to improve operational effectiveness in the paper industry.

LEADERSHIP & AWARDS

- Dean's List, University of Louisville, 2025
- Best Capstone Project Award, 2025

CERTIFICATIONS

- Microsoft Office Specialist Certification 📅 2026
- CAD Fundamentals 📅 2026

PROFESSIONAL AFFILIATIONS

- President, Chemical Engineering Society, University of Louisville, 2025
- Member, Pulp and Paper Research Group, University of Louisville, 2024

ADDITIONAL INFORMATION

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

REFERENCES

AVAILABLE ON REQUEST