






Aria Heath

Process / Project Engineer

 (217) 555-1234  aria.heath@email.com  linkedin.com/in/ariaheath  1234 Elm Street, Springfield, IL 62701



STRENGTHS

-  **Project Management**
Demonstrated capability in managing multiple small-scale projects effectively, achieving key milestones timely while fostering excellent team relations.
-  **Analytical Skills**
Recognized for identifying inefficiencies through detailed data analysis and proposing actionable solutions that enhanced throughput.
-  **Communication**
Articulated complex engineering concepts to diverse audiences, enhancing understanding and engagement during presentations.
-  **Collaboration**
Strong track record of working alongside interdisciplinary teams; consistently contributing to shared goals and driving collective success.
-  **Technical Proficiency**
Hands-on expertise with AutoCAD and Microsoft Office Suite elevates project deliverables and enhances collaborative efficiency.

SKILLS




Process Engineering AutoCAD
Microsoft Excel
Project Management
Data Analysis Problem Solving
Team Collaboration
Process Safety Management
P&ID Review Hazard Assessment
Research Technical Writing

SUMMARY

Chemical Engineering graduate passionate about advancing process optimization in chemical manufacturing. Demonstrated proficiency in analyzing and enhancing production systems to boost quality and efficiency. Strong ability to collaborate with teams and manage projects from inception through execution while ensuring alignment with safety and operational standards. Proficient in using AutoCAD for engineering design and maintaining precise project documentation. Eager to contribute knowledge and drive improvements at ChemTech Solutions, making a lasting impact within the organization.

EDUCATION

Bachelor of Science in Chemical Engineering

University of Illinois  GPA: 3.5  2026  Champaign, IL



Coursework: *Thermodynamics, Process Design, Fluid Mechanics, Chemical Reaction Engineering*

TECHNICAL SKILLS

- Software Tools:** AutoCAD, Microsoft Excel, Visio, PowerPoint, Dynamics
- Project Management Tools:** MS Project, Asana, Trello
- Engineering Principles:** Material Balances, Thermodynamics, P&ID Design, Fluid Mechanics, Chemical Dynamics
- Quality Assurance Techniques:** HAZOP, FMEA, Control Plans
- Data Analysis Software:** MATLAB, Minitab, Python
- Research Methodologies:** Literature Review, Experimental Design, Data Visualization
- Safety Protocols:** Risk Assessment, Process Hazard Analysis, Lockout/Tagout
- Networking Protocols:** TCP/IP, Modbus, HART
- Sustainability Practices:** Life Cycle Assessment, Sustainable Manufacturing, Green Chemistry
- Manufacturing Systems:** Batch Processing, Continuous Flow Systems, Lean Manufacturing

EXPERIENCE

Process Engineering Intern

University Project  January 2026 – May 2026  Champaign, IL

Engaged as a Process Engineering Intern, focused on developing practical solutions in chemical manufacturing settings through collaboration with faculty and industry partners. Spearheaded design initiatives aimed at improving plant processes, emphasizing critical thinking and hands-on application.

- Supported dynamic process improvement projects by collaborating closely with a diverse team, producing tangible enhancements in system efficiency.
- Contributed to defining project specifications aligned with goals and best practices, facilitating adherence to safety regulations.
- Analyzed detailed process data, generating actionable insights that led to digital presentations showcasing strategic recommendations for productivity enhancements.
- Reviewed intricate flow diagrams and engineering specs, deepening understanding of complex process systems which bolstered teamwork effectiveness.
- Conducted research efforts focused on process safety, assisting in designing comprehensive safety protocols for chemical operations.
- Collaborated successfully with peers to present findings, honing skills in communicating technical concepts clearly to varied audiences.

Flow Diagram Analysis Visio

PowerPoint Statistical Analysis

LANGUAGES

English Native

Spanish Intermediate

MY CAREER



● Process Engineering Intern at University Project (4 Months)

● Chemical Engineering Research Assistant at Academic Research (3 Months)

Chemical Engineering Research Assistant

Academic Research 📅 September 2025 – December 2025 📍 Champaign, IL

Actively contributed as a Chemical Engineering Research Assistant dedicated to conducting experimental analysis and gathering data to support innovation in chemical processing. Worked on optimizing product yield and establishing robust methodologies for quality control.

- Executed experimental procedures on various chemical processes, utilizing statistical analysis to derive patterns affecting yield and quality.
- Developed technical reports and visual presentations conveying research results—an experience enhancing confidence in stakeholder communication.
- Participated extensively in brainstorming sessions, adjusting strategies based on group input to maximize project potential.
- Leveraged AutoCAD tools for drafting designs and engineering diagrams, translating abstract ideas into visual representations.
- Maintained records and collaborated with a talented researcher team to publish groundbreaking findings in a peer-reviewed journal.
- Focused on identifying innovative tactics to improve both safety measures and overall process efficiency.

LEADERSHIP & AWARDS

- Dean's List, University of Illinois, Fall 2024 - Spring 2026
- First Place, Engineering Design Competition, University of Illinois, 2025

CERTIFICATIONS

- Lean Six Sigma Green Belt 📅 2026
- Fundamentals of Process Safety Management 📅 2025

PROFESSIONAL AFFILIATIONS

- Member, American Institute of Chemical Engineers (AIChE), 2024 - Present
- Volunteer, University STEM Outreach Program, 2023 - Present

ADDITIONAL INFORMATION

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

REFERENCES

AVAILABLE ON REQUEST