# C. James Nesbit IV (CJ)

Dayton, OH | (937) 609 - 4885 | cjnesbit4@gmail.com | linkedin.com/in/cj-nesbit-iv | cjnesbit.com

#### **ABOUT**

Chemical Engineering student at the University of Dayton with a passion for advancing energy systems and solutions. Skilled in data analysis, computer programming, and software literacy. Proven ability to deliver accurate, high-quality results through effective team collaboration. Actively seeking opportunities to apply technical skills to solve real-world energy and engineering problems.

#### **EDUCATION**

University of Dayton, Dayton, OH

December 2026

Bachelor of Science, Chemical Engineering

GPA: 4.0/4.0

Sinclair Community College, Dayton OH

December 2024

Associate of Science, Computer Science

GPA: 3.76/4.0

Sinclair Community College, Dayton OH

July 2024

Associate of Science, Chemistry

GPA: 3.76/4.0

## **RELEVANT COURSEWORK**

Excel Engineering Computations
General & Organic Chemistry

Material & Energy Balances C++/Java Software Coding Chemical Engineering Thermodynamics Calculus I, II, III, Differential Equations

## **WORK EXPERIENCE**

# University of Dayton Research Institute, Dayton OH

October 2024 - present

Fuels & Combustion Science Intern

- Analyzed gas chromatography, mass spectrometry, and dielectric constant data of 70+ international
  aviation turbine fuels (jet fuels) to correlate and model various fuel properties, increasing quality and
  accuracy of data by up to 30%.
- Used simulated distillation software to generate over 100 distillation points for each jet fuel. Assured quality of these points by adhering to interlab study reproducibility standards.
- Collaborated with a team of 4-7 other research professionals to deliver accurate results efficiently.

# University of Dayton Research Institute, Dayton OH

January 2025 - present

Aerospace Product Support Engineering Intern

- Will be assisting with the development of a mobile petroleum desulfurization unit to turn high sulfur jet fuels into low sulfur diesel fuels.
- Developed the technical data package draft for the unit's design. The technical data package contains information about manufacturing processes, chemical processes, and safety requirements.

## **TECHNICAL PROJECTS**

Personal Website, Dayton OH

January 2025 - present

Front-end Website Developer

- Designed and created a personal website to act as an expanded online resume and total catalog of my academic progress and achievements.
- Applied effective time and project management skills to develop the entire project in two weeks. Now proudly hosted at <a href="https://www.cjnesbit.com">www.cjnesbit.com</a>.