# **Grant Eyer**

granteyer@gmail.com

(270)-556-2920

590 Palisades Circle

Paducah, Kentucky

42001

### Education

Aug 2020 – Present

### University of Kentucky - Paducah Engineering Campus (UK-Paducah)

Bachelor of Science in Chemical Engineering (Anticipated May 2024)

Cumulative GPA: 4.0

## West Kentucky Community and Technical College (WKCTC)

Associate in Science (Anticipated May 2023)

• Cumulative GPA: 4.0

# **Engineering Activities**

#### Arkema (Calvert City, KY)

Summer

Process Technology Intern

From May 11th - August 12th, I...

- Participated in markup sessions of both current operation and developing project process flow diagrams
- Created PI Vision graphics for a new F-1233zd process
- Learned about fundamental plant terminology and process safety.

#### American Institute of Chemical Engineers (AIChE)

2021-2022

- Completed ELA 950 SAChE® Certificate Program The Importance of Process Safety
- Completed ELA 951 SAChE® Certificate Program Hazard Recognition
- Completed ELA 952 SAChE® Certificate Program Minimizing Identifying Process Safety Hazards
- Completed ELA 953 SAChE® Certificate Program An Introduction to Managing Process Safety Hazards

Chem-E-Car team member

### **Honors**

2022 2023

- Fall 2022 Dean's List (UK-Paducah)
- Donald F. Othmer Sophomore Academic Excellence Award (UK-Paducah)
- Initiated into Tau Beta Pi

2021-

- Spring 2022 Dean's List (UK-Paducah/WKCTC)
- Certificate of Excellence in Physics (WKCTC)
- Certificate of Excellence in Chemistry (WKCTC)
- Mathematics Honor Award (WKCTC)
- Fall 2021 Dean's List (UK-Paducah/WKCTC)

2020-

- Spring 2021 Dean's List (UK-Paducah/WKCTC)
- Fall 2020 Dean's List (UK-Paducah/WKCTC)

# **Computer Skills**

#### **Software:**

- Aspen Plus
- Microsoft Excel
- Microsoft Word

#### **Programming Languages:**

Note: I am proficient at using Microsoft Excel, Microsoft Word, and MATLAB; I have basic working knowledge of the other listed languages and software.

# Campus Work and Community Outreach

- Summer Orientation Leader Peer Tutor
- Campus Tour Guide
- Engineering Day (E-day)