**Home Address** 

# Caden R. Carlson

908 1<sup>st</sup> Ave. Aurora, NE 68818 Aerospace Engineering, Gore Scholar at Wichita State University cadencarlson.com || cadencarlson1@gmail.com || (402) 604 - 4043

University Address 7315 E. 34<sup>th</sup> St. N. Wichita, KS 67226

#### **EDUCATION**

Wichita State University Wichita, KS

Pursuing Bachelor of Science degree in Aerospace Engineering (Math Minor)

Class of 2026

€ Awarded both the Gore and Wallace Scholarships for excellency in leadership and engineering

ACT: 35 || GPA: 3.80/4.00

€ Relevant Coursework: Digital Computation (MATLAB), Engineering Graphics (CATIA V5), Thermodynamics, Fundamentals of Atmospheric Flight, Mechanics of Materials, Dynamics, Statics

#### **EXPERIENCE**

Carlson CAD Aurora, NE / Wichita, KS

Owner and Operator

May 2019 – Present

- € Utilized computer-aided design and additive manufacturing to serve clients across the United States
- ∈ Rapidly developed CAD drawings to fit client deadlines
- ∈ Created invoices and other administrative documents to organize my business

Traudt Aerial Service Aurora, NE

Aircraft Ground Maintainer

May 2024 – Present

- € Aided in 100-hour inspections, oil changes for both piston and turbine engines, and propeller balances
  - € Maintained two workhorse AT-802s, two agile AT-602s, a powerful AT-502XP, and a small but mighty PA-36
  - € Excelled in the high pace, pit-stop-like environment of mixing and loading chemicals onto aircraft

### Wichita State University Athletics Department

Wichita, KS

**Tutor** 

August 2022 – Present

January 2022 - August 2023

- € Tutored fellow student-athletes at Wichita State University
- ∈ Walked with peers as they built confidence in their classwork
- € Classes tutored include Physics I & II, College Algebra, and Calculus I & II

Grain Weevil Corp. Omaha, NE

Engineering Intern

∈ Led development of a proprietary depth camera using Microsoft drivers and C/C++

- Eed development of a proprietary deput camera using interesort drivers and C/C<sup>+</sup>

  Eed development of a proprietary deput camera using interesort drivers and C/C<sup>+</sup>

  Eed development of a proprietary deput camera using interesort drivers and C/C<sup>+</sup>
- ∈ Pursued company goals in product testing, research, and development through FEA

#### LEADERSHIP & INVOLVEMENT

# Wichita State University Track & Field

Wichita, KS

Student-Athlete (Pole Vault)

August 2022 – Present

- € 2023 American Athletic Conference (AAC) Track and Field Champion
- ∈ Served as a voice for my teammates on the WSU Student-Athlete Advisory Committee (SAAC)
- € Worked with student-athletes across the country to better our conference as a member of the AAC SAAC executive board

ACE Mentoring Wichita, KS

Mentor June 2023 – May 2024

€ Mentored first-year engineering students as they grew accustomed to the life of a college student

# Future Business Leaders of America (FBLA)

Aurora, NE

State Vice-President

*April* 2020 – *April* 2022

€ Won accolades at the National Conference: 6<sup>th</sup> in Sales Presentation

## **SKILLS**

Computer Programming: Proficient in Python, C/C++, and MATLAB – Experience in JavaScript and HTML CAD Software: Proficient in CATIA V5, Autodesk Fusion 360, Formlabs Suite, and CURA – Experience in Blender Software Tools: Proficient in Microsoft Word, Microsoft Excel, and GitHub – Experience in Squarespace Domains Technical: Proficient in forklift operation, power tool use, and agricultural equipment maintenance