## **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 (Minor in Mathematics)

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), Dynamics, Statics, Thermodynamics, Fundamentals of Atmospheric Flight, Mechanics of Materials, Engineering Graphics (CATIA V5, GD&T)

### **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

- € 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

January 2022 – August 2023

- ∈ Led development of a proprietary depth camera using Microsoft drivers and C/C++
- ∈ Designed, produced, and evaluated prototypes of new robot features
- E 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: 6th 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