Home Address

Aurora, NE 68818

Caden Riley Carlson

Aerospace Engineering Student at Wichita State University cadencarlson1@gmail.com || cadencarlson.com || (402)–604–4043 2020 N. Perimeter Rd. Wichita, KS 67208

University Address

EDUCATION

908 1st Ave.

Wichita State University (WSU)

Wichita, KS

Class of 2026

Pursuing Bachelor of Science degree in Aerospace Engineering

ACT: 35 || GPA: 3.65/4.00

Candidate for a minor in Mathematics

Relevant Coursework: Engineering Digital Computation, Calculus II & III, Physics I

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 in order to organize my business

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, College Algebra, Calculus I, and Calculus II

Grain Weevil Corp. Omaha, NE

Research Engineer Intern

January 2022 - August 2022

- ∈ Led development of a proprietary depth-camera using Microsoft drivers and C/C++
- ∈ Created animations for use in marketing environments
- Pursued company goals in product testing, research, and development

LEAAD Farms Marquette, NE May 2021 – August 2021

Farm Hand

- Strived to create a profitable, safe work environment \in Trusted to maintain and operate important farm equipment
- Discovered new ways to increase efficiency in the field and in the shop

LEADERSHIP & INVOLVMENT

Wichita State University Track & Field

Wichita, KS

Student-Athlete (Pole Vault)

August 2022 – PRESENT

∈ Competed at the 2023 Indoors American Athletic Conference meet

Future Business Leaders of America (FBLA)

Aurora, NE *April* 2021 – *April* 2022

State Vice-President

- ∈ Previously served as State Secretary (2020-2021) and Chapter Secretary (2020-2021)
- Won accolades at the State Conference: 1st in Job Interview (2022), 2nd in Sales Presentation (2021)
- Won accolades at the National Conference: 6th in Sales Presentation (2021)

SKILLS

Computer Programming: Proficient in Python, C/C++, and MATLAB – Experience in Javascript and HTML

CAD Software: Proficient in Autodesk Fusion 360, Formlabs Suite, CURA, and Blender

Software: Proficient in Micorsoft Office Suite including daily use of Excel – Experience in Google Domains and Git/Github

Electrical and Robotics: Experience in LoRa Radio Control, saudering, robotic kinematics, and innovative design Communication: Proficient in public speaking after multiple speeches in front of thousands of FBLA members