Caden Jurkovski

caden@jurkovski.com � (763) 218-9264 � Stillwater, MN � Website: jurkovski.com

EDUCATION

University of Minnesota – Twin Cities (ongoing)

Sep. 2022 - May 2026

B.S., Computer Science and Mathematics (Double Major)

Minneapolis, MN

- CCAPS Dean's List, 3.87/4.0 GPA as of Spring 2024 semester
- 69 credits completed as of Spring 2024 semester.

Stillwater Area High School

Sep. 2020 - June 2024

Honors Graduate, 3.99/4.0 Weighted GPA

High School Diploma Stillwater, MN

National Honor Society, 3-time Academic Letter

WORK EXPERIENCE

University of Minnesota - College of Science & Engineering

August 2024 – Present

Student Learning Assistant

Minneapolis, MN

- Student Learning Assistants assist with classroom instruction using active learning techniques, proctor quizzes, grade homework, and aid with course preparation.
- Specialized in Math 1151: Precalculus II

Engineering For Kids

June 2024 - Present

Summer Assistant Teacher

Minneapolis, MN

- Engineering For Kids provides educational and stimulating robotics programs for young engineers ranging from 3rd to 8th grade.
- As an Assistant Teacher, I specialized in the distribution of materials, maintaining student focus, and one-onone interaction with students.

Aire Brokers LLC Nov. 2023 - August 2024

Linux Database Administrator Intern

Minneapolis, MN

- Aire Brokers provides real estate solutions for customers surrounding the Twin-Cities area.
- As a Linux Database Administrator Intern, I was responsible for the physical & virtual maintenance of a variety of database servers and networks.
 - On call to help fix a variety of maintenance/uptime issues whenever needed.
- Experimented with training large language models.
- Experience with Linux, Python, SQL, Plesk, WordPress, Ubuntu and PowerEdge servers.

SKILLS & PROJECTS

- Skills
 - o Languages: Java, Python, OCaml, JavaScript, HTML/CSS
 - One-on-one teaching and inclusion
 - Problem solving and directing in groups
- **Projects**
 - o Derivative Graphing Webapp
 - A web application that can be used to graph a function and it's first derivative of a function of the format f(x).
 - Utilizes JavaScript, CSS/HTML, MathQuill and Desmos API
 - Live demonstration on personal website