

JAMISON STOCKRAHM

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

GRAINGER COLLEGE OF ENGINEERING

First-Year Mechanical Engineering Student Seeking A Summer 2026 Internship To Grow As Both An Engineer And Person While Gaining Hands-On Experience In The Field Of Engineering

CONTACT

Phone

815-708-5250

Email

jamisonstockrahm@gmail.com

jes16@illinois.edu

Address

204 E. Peabody Drive,
Weston Hall 0223A

LinkedIn

linkedin.com/in/jamison-stockrahm

Personal Website

jstockrahm.com

SKILLS

Programming (C#, Python, Java)

Computer-Aided Design

Microsoft Excel

Unity 3D

EDUCATION

University of Illinois at Urbana-Champaign
(3.73 Cumulative GPA)

August 2025- May 2029 Expected

Lincoln-Way Central High School
(4.8 Weighted Cumulative GPA)

August 2021- May 2025

WORK EXPERIENCE

Crescent City Gourmet

April 2023 - August 2025

Worked in customer service,
maintained sanitary environment,
prepared and served food

Soccer Coach & Referee

June 2021- August 2025

Worked with children of various ages in
developing skills and facilitating
matches

EXPERIENCE AND EXTRACURRICULARS

American Society of Mechanical Engineers

August 2025 - Present

- Participate in projects and connect with other Mechanical Engineers to enhance engineering skills
- Co-leader of Engineering Open-House functioning Iron-Man mask project

Volunteering Illini

August 2025 - Present

- Volunteer around campus and the Champaign-Urbana community
- Some examples include working with local kids at the Champaign Library, learning about service dogs, and participating in group socials to connect with others

Class President (High School)

August 2024 - May 2025

- Represented and lead over 2,000 students for the 2025 school year through student council, district meetings, and schoolwide events

Robotics Club (High School)

December 2024- May 2025

- Participated as an engineer and programmer in the Lincoln-Way Central High School, where we competed against other schools to build a robot that can compete in a predetermined competition
- Worked with 3D printing, Java/FTC Blocks programming, and team designing

Varsity Soccer Captain (High School)

August 2024 – October 2024

- Provided leadership and support to the team, focusing on teamwork and strategy

RELEVANT COURSEWORK

Current Coursework

Computer-Aided Design (ME 170 Lab), Calculus 3 (MATH 241), Theoretical Applied Mechanics (TAM 270), Intro to Computer Science (CS 124), Linear Algebra (MATH 257), Physics Mechanics (PHYS 211)

High School Coursework

Calculus 1 & 2, Physics Mechanics, Spanish 1-4 (Illinois Seal of Biliteracy), Intro to Computer Science Principles,