

COLE T. GOODWIN

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EDUCATION

University of Illinois at Urbana-Champaign – Grainger College of Engineering May 2025 (Expected)
Bachelor of Science in Mechanical Engineering
GPA: 3.8/4.0

Barrington High School – Barrington, Illinois August 2017 – May 2021
GPA: 4.5/4.0

RELEVANT WORK EXPERIENCE

Canadian Pacific Kansas City Railway – Bensenville, Illinois May 2024 – Present
Engineering Intern

- Overhauled previous naming conventions, creating a unified and efficient system across the network
- Led team to update characteristics of assets in regulatory system, in preparation for the final internal structures merger
- Verified outsourced asset data accuracy to align with internal GIS systems
- Shadowed yard Project Manager on site during yard track projects and mainline siding installations

TTX Company – Chicago, Illinois March 2023 – March 2024
Fleet Management Intern

- Coordinated with railroads and shippers to provide tailored customer service solutions
- Managed the General Equipment Fleet railcar pool and maintained accounting records for TTX-owned railcars
- Prepared industry reports and analytics for company executives and shareholders
- Developed and delivered high-level presentations to outline critical business operations

Metrom Rail – Crystal Lake, Illinois June 2019 – August 2019
Intern

- Brainstormed with the engineering team to identify and evaluate potential solutions to rail safety hazards
- Conducted prototype testing for rail safety equipment ahead of an industry conference
- Analyzed test data using Microsoft Excel, employing linear regression to draw insights

PROJECT HIGHLIGHTS

Impact Resistant Material for Helmets – Champaign, Illinois August 2024 – December 2024
Team Member

- Conducted literature reviews on impact-resistant materials and modern helmet design practices
- Established design criteria and evaluated prototypes for material and design performance
- Produced and tested top-performing designs in a laboratory setting, reporting detailed findings

Transmission Design and Fabrication – Champaign, Illinois January 2024 – May 2024
Team Member

- Collaborated with a 4-person team to design and prototype a simple transmission system
- Modeled, assembled, and performed finite element analysis on forward, reverse, and braking mechanisms using Fusion 360
- Delivered a comprehensive presentation and technical report summarizing project outcomes

Accessibility Fruit Slicer Design – Champaign, Illinois August 2023 – December 2023
Team Member

- Partnered with a 3-person team to design and prototype a fruit slicer tailored for individuals with mobility impairments
- Utilized Fusion 360 and Ultimaker Cura for 3D modeling and printing of the prototype
- Applied MATLAB for Position Velocity Analysis and Design Force Analysis to optimize linkage performance

RELEVANT COURSE WORK

| | | |
|-------------------------------------|---------------------------------------|------------------------------|
| Design for Manufacturability | Statistics and Probability | Signal Processing |
| Mechanical Design II | Dynamics of Mechanical Systems | Engineering Materials |

HONORS, SKILLS, AND PROFICIENCIES

| <u>Honors</u> | <u>Skills</u> | <u>Proficiencies</u> |
|---------------------------------|--------------------|------------------------|
| - 5-Time Dean's List Recipient | - Python | - MATLAB |
| - National Honor Society Member | - Fusion 360 | - Ultimaker Cura |
| - Illinois State Scholar | - Ansys Mechanical | - SolidWorks |
| | | - Microsoft Excel |
| | | - Microsoft Word |
| | | - Microsoft PowerPoint |
| | | - Microsoft Outlook |
| | | - Google Earth |