COLE T. GOODWIN

Mechanical Design II

- Illinois State Scholar

HONORS, SKILLS, AND PROFICIENCIES
Honors

- 5-Time Dean's List Recipient

- National Honor Society Member

(847) 754-0036 • coletgoodwin2021@gmail.com • 27825 W Flynn Creek Dr • Barrington, IL 60010• Project Portfolio **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**

Dynamics of Mechanical Systems

- Python

- Fusion 360

Skills

-Ansys Mechanical - SolidWorks

- MATLAB

- Ultimaker Cura

Engineering Materials

- Microsoft Excel

- Google Earth

Proficiencies

- Microsoft PowerPoint - Microsoft Outlook

- Microsoft Word