# **MATTHEW NEJEDLO**

Mattnejedlo.com | Chicago, IL 60616 | (920) 918-9422 | mnejedlo1@hawk.iit.edu | linkedin.com/in/matthewjnejedlo

## **SUMMARY**

Results-driven college junior with an extensive connection to the aviation industry and a keen interest in project management, product design, and mechanical engineering. Seeking to leverage hands-on experience, technical skills, and passion for emerging technologies to contribute to/grow from forward-thinking companies in the automotive, aviation and/or manufacturing sectors. Certified Private Pilot

#### **EDUCATION**

Illinois Institute of Technology, Chicago, IL

Expected 05 2025

#### B.S. Mechanical Engineering, 3.1 GPA

- Relevant Course Work: Thermodynamics, Fluid Mechanics, Computational Mechanics, Dynamics, Diff. Eq.,
  Manufacturing Processes, Management and Leadership
- IIT Formula SAE (Electric)

## **PROFESSIONAL EXPERIENCE**

### **Manufacturing Engineering Co-Op**

Raytheon Technologies (Collins Aerospace), Rockford, IL

01 2023 - 08 2023

- Partnered in development of new Ram Air Turbine manufacturing or assembly processes as well as wind tunnel integration scalable to nearly 50% of RAT testing operations
- Co-Led a cross-functional team of engineers to implement shadowboards in nearly 15% of plant assembly areas
- Partook in continuous improvement initiatives, utilizing Lean Manufacturing and Six Sigma/Design for Six Sigma, to overhaul wind tunnel gantry mounting processes and protect Airbus A320 ram air turbines from damage due to FOD/ impact
- Studied Lean/Six Sigma(Green Belt)/ C.O.R.E doctrines for further application
- Ensured continuous manufacturing operations contingent to a >50% workforce reduction

#### **Manufacturing Process Engineering Co-Op**

American Orthodontics, Sheboygan, WI

01 2020 - 05 2020

- Collaborated in production and distribution of orthodontic devices to customers in over 110 different countries
- Learned how to conduct root cause analysis and enforce corrective actions to improve product quality and reduce defects to ideally, (3.4 errors per one million opportunities)

## **PROJECT EXPERIENCE**

**A.M.P.L.E.** 06 2021 - Present

- Designed an illuminated-sterilizing handrail to create an (A)nti (M)icrobial (P)rotected (L)ighting (E)nvironment with goals to neutralizing at least 40% of germs/microbes in a test area
- Implemented additive manufacturing processes (3D Printing), and basic electrical wiring involving LED drivers

Private Pilot Training 05 2020 - Present

• Studied regulations and procedures governing private pilots, including airspace restrictions, flight planning, and aircraft maintenance requirements

## SKILLS AND CERTIFICATIONS

- Technical Skills: SolidWorks, Autodesk, Inventor and Fusion 360, MATLAB, CNC Manufacturing, Soldering,
  Siemens NX
- Certifications: Leading and Motivating People with Different Personalities(American Negotiation Institute, 2023),
  Agile Project Leadership (Project Management Institute, 2023)

### LEADERSHIP EXPERIENCE

### Leadership Academy Scholar/Scholarship Recipient

04 2022 - Present

M.A. & Lila Leadership Academy

- Collaborated to further a highly-selective full-tuition scholarship program focused on:
- Enhancing critical thinking, problem-solving, and decision-making abilities through exposure to diverse perspectives and real-world challenges via 6 yearly seminars
- Cultivating self-awareness and emotional intelligence to lead and collaborate with others in a team-based environment

IIT Student Senator 09 2023 - Present

#### **IIT Student Government Association**

- Elected representative of +8,000 students at the Illinois Institute of Technology
- Votes on policies that impact student and faculty experiences at the university
- Advocates for the needs/wants of a student body-Ensuring IIT becomes a formidable force of global change

## **VOLUNTEER EXPERIENCE**

## **Community Volunteer**

05 2022 - Present

Just Roots Chicago

- Cultivated community in Chicago's south side neighborhood of Bronzeville
- Actualized "Just Roots" organizational ambition of providing clean, nourishing food to local community members

STEM Mentor 06 2021 - 06 2022

Ozaukee County Middle School STEM Club

• Facilitated teamwork and collaboration among ~20 students, by proctoring discussions to promote critical thinking and problem-solving skills