# Seth E. Honnigford

1306 Woodberry Dr, Mahomet, Illinois

E-mail: sehonnigford@gmail.com Phone: (217) 402-6805

Recent graduate in Mechanical Engineering starting a master's program in the fall. Interests in robotics, control theory, additive manufacturing, and bio-inspired engineering.

## **Education:**

B.S. in Mechanical Engineering (May 2024) Purdue University, West Lafayette, IN (GPA 3.75/4.00)

M.S. in Mechanical Engineering (May 2026) Purdue University, West Lafayette, IN (GPA N/A)

#### **Skills and Proficiencies:**

- Foundational knowledge of C#, Python, MATLAB, EES, and Microsoft Excel Basic knowledge of Siemens NX and Solidworks Great communication and interpersonal skills Lots of experience with FDM 3D printing, some experience with SLA

## **Experience:**

# Research Assistant at UIUC (Summer 2021)

- Assisted two research groups throughout the summer at the University of Illinois Urbana-Champaign Worked on image capturing with a thermal camera, tried streaking light sources through a linear variable filter to see if this method of capturing images would be viable for short exposure experiments Designed and tested two designs of a repeatable launcher used to consistently test grasshopper inspired gliders

# **Intern at Advanced Power Technologies (Summer 2022)**

- Helped assemble electromechanical cabinets used for power generation and distribution Gained lots of experience working hands on and getting familiar with common tools Learned about split-phase and three-phase power generation and the reasons for its common use

## Student Employee at Construction Engineering Research Laboratory (Summer 2023 - Present)

- Worked with the Army Corp of Engineers to develop software designed to help optimally maintain and replace buildings
- Continued to do remote work throughout the academic year

#### **Extracurriculars:**

## **Purdue Lunabotics (Fall 2020 – Spring 2021)**

- A competition put on by NASA to design and build an autonomous robot capable of mining of the moon Designed many parts in CAD, mainly Solidworks and some Fusion 360 Discovered improvements or alternative methods to the excavation that the team has currently

## **Purdue Ouiz Bowl Team (Fall 2020 – Present)**

Competes in multiple academic competitions throughout the semester, like a team-oriented jeopardy

#### Member of Pi Tau Sigma (Spring 2024 – Present)

Mechanical engineering honors society, help run tutoring sessions and participate in service opportunities

## **Projects:**

#### Discord Bot (Fall 2020)

Developed a discord bot that uses a web scraping package to get text and read out trivia questions from a database of existing questions

## **Awards and Honors:**

Dean's List (Fall 2020-Spring 2024)