

# NOLAN KNIGHT

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## EDUCATION

<b>Northwestern University</b> - Evanston, IL	Expected December 2026
Master of Science in Robotics	
<b>Purdue University - Weldon School of Biomedical Engineering</b> - West Lafayette, IN	May 2025
Master of Science in Biomedical Engineering	
<b>Purdue School of Engineering &amp; Technology</b> - Indianapolis, IN	May 2024
Bachelor of Science in Biomedical Engineering	
<b>Butler University</b> - Indianapolis, IN	May 2024
Bachelor of Arts in Computer Science	

## WORK EXPERIENCE

<b>GM Diecron Inc.</b> , <i>CAD/Automation Manufacturing (Contract)</i> - Remote	May 2025 - August 2025
<ul style="list-style-type: none"><li>Designed and modeled robotic machining layouts using Fusion 360 for aerospace manufacturing applications.</li><li>Modeled and assembled 3D designs and milling fixtures based on engineering drawings and design constraints.</li><li>Produced fixture assemblies, orientation zones, and motion studies to support robotic workflow automation.</li></ul>	
<b>Zimmer Biomet</b> , <i>Development Engineering Co-Op</i> - Warsaw, IN	May 2024 - August 2024
<ul style="list-style-type: none"><li>Developed verification protocols for compliance with ASTM / ISO Standards.</li><li>Owned Range of Motion (ROM) reports by optimizing layouts and refining worst-case scenarios.</li><li>Improved anatomical knowledge through initiating involvement in sawbones, specimen harvesting, and cadaver labs.</li></ul>	
<b>Roche Diagnostics</b> , <i>Logistics/Operations Intern</i> - Indianapolis, IN	May 2023 - August 2023
<ul style="list-style-type: none"><li>Analyzed data using PostgreSQL to improve warehouse functionality and streamline processes across warehouses.</li><li>Identified procedural and data inconsistencies, communicating findings to leadership to drive process improvements.</li><li>Increased weight check success rate from 75% to 90% through process optimization and key global data fixes.</li></ul>	

## PROJECTS

<b>Franka Emika Panda Color Sorting</b>	Fall 2025
<ul style="list-style-type: none"><li>Programmed a Franka robotic arm in Python to autonomously identify and color-sort objects.</li><li>Used April-Tags and ROS packages to calibrate the robot to identify workspace and object drop zones.</li><li>Implemented object detection and color differentiation with vision control using a RealSense camera and OpenCV.</li><li>Gained hands-on experience with Linux and real-time robotics control using a ROS 2.</li></ul>	
<b>CNN Efficiency in Mobile Architecture</b>	Spring 2025
<ul style="list-style-type: none"><li>Evaluated efficiency and resource usage of GhostNet, a lightweight CNN, on ImageNet and CIFAR-10.</li><li>Compared model accuracy, inference speed, and computational cost across channel attention in lightweight CNNs.</li><li>Optimized hyperparameters with PyTorch and TensorFlow, deploying top configurations to enhance model accuracy.</li></ul>	
<b>Embedded Biosensor Control</b>	Spring 2024
<ul style="list-style-type: none"><li>Created a bio-activation inspired device using a MSP430 microcontroller, ECG module, and a motor driver.</li><li>Programmed in C and assembly (ASM), building experience with signal filtering to enhance motor control.</li></ul>	

## LEADERSHIP EXPERIENCE

- Butler University Engineering Club - **President 2022**
- Sigma Nu Fraternity (Butler University) - **Housing Manager 2021**

## SKILLS

- Programming & Version Control** - Python, C, C++, R, MATLAB, SQL, ROS 2, Linux, Unit Testing, Git.
- Software Libraries:** OpenCV, NumPy, PyTorch, TensorFlow.
- Autonomous Systems/Control:** Computer Vision, Path Planning, Microcontrollers, Machine Learning.
- Simulation/Modeling:** Simulink, CoppeliaSim, Gazebo, Rviz, MATLAB-Simulink
- Design:** Fusion 360, Siemens NX, GD&T.
- Manufacturing:** 3D Printing, CNC Machining (Mill & Lathe).