John Yaklin

(309) 506-0262 | jsyaklin@gmail.com | jyaklin2@illinois.edu | linkedin.com/in/john-yaklin | jsyaklin.github.io

Education

University of Illinois Urbana-Champaign
Bachelor of Science in mechanical engineering

December 2025 (expected graduation) GPA 4.0 / 4.0

Black Hawk College - Moline, IL

Associate of Science in mechanical engineering

June 2021 – May 2023 GPA 4.0 / 4.0

Experience

TSMC, Dry Etch Equipment Engineer Intern – Phoenix, AZ

May 2025 – August 2025

- Developed a remote detection system for coolant levels, preventing \$25,000 / year wafer scrap
- Applied ROS, Docker, and Bash scripting to create sensor testing and data visualization tools
- Deployed a multistage coolant leak troubleshooting strategy, reducing leak rate by 75% and saving \$10,000 / year in coolant and labor costs

iRobotics, Roboticist - Urbana, IL

September 2023 – present

- Designed, built, and tested a custom 3D printed bearing for combat robots
- Performed end-to-end development of printed circuit boards for motor control and data collection
- Wrote custom motion control frameworks in embedded C for AVR and STM32 microcontrollers

FIRST Tech Challenge

Engineering Lead - Bettendorf, IA

April 2020 – June 2023

- Led team of 15 in designing, building, programming, and testing 14 unique robots
- Identified bottlenecks and drove improvements to design, fabrication, and testing procedures
- Developed a cross-team review process to ensure compliance with deadlines and regulations
- Consulted with industry professionals to explore new engineering opportunities

Roboticist - Bettendorf, IA

May 2018 – June 2023

- Designed actuators, frames, and powertrains in PTC Creo and Onshape
- Fabricated hundreds of 3D printed, sheet metal, and composite parts
- Documented design process, iterations, detail drawings, and test results in an engineering notebook

HyVee, Courtesy Clerk - Milan, IL

May 2024 – August 2024 (seasonal)

Bagged items, moved shopping carts, collected litter, and provided friendly customer service

Projects

Rope climbing robot, music signal processing tools, RC car transmission, website design

Skills

Computer Aided Design

Creo, Onshape, Inventor, AutoCAD, nTop, Moldflow

Programming / Software

Java, Python, C, Arduino, MATLAB, Excel

Awards

Inspire Award – FIRST Tech Challenge Iowa Championship

• Helped robotics team earn recognition as #1 team in Iowa for 4 consecutive years