

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