

# Dominic Holifield

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Detail oriented and analytical mechanical engineer with a strong background in robotics, manufacturing processes, and software integration. Proven ability in quality control optimization and competitive robotics, seeking roles that leverage design, mechatronics, and software skills to solve impactful engineering challenges.

## EDUCATION

**Purdue University** | West Lafayette, IN Aug 2020 - May 2024  
*Bachelor of Science in Mechanical Engineering, Minor in Computer Science* GPA: 3.4 / 4.0

- Relevant Coursework: Controls Systems, FEA, CAD & Prototyping, Statics, Dynamics, Machine Design, Heat and Mass Transfer, Fluids, Thermodynamics, Linear Algebra, Differential Equations, Numerical Methods, Circuit Analysis.

## SKILLS

- **CAD & FEA:** Autodesk Inventor, AutoCAD, Creo, SolidWorks, NX, Abaqus, Fusion 360, KiCad, CATIA.
- **Programming:** C++, C, Python, SQL, Mitsubishi PLC, Matlab, Java, LabVIEW, JavaScript, [GitHub](#), Linux, LATEX.
- **Manufacturing:** 3D Printing, Mill, Lathe, CNC, Casting, MIG Welding, Ultrasonic Testing, Inj. Molding, Stamping.

## EXPERIENCE

**Subaru of Indiana Automotive, Inc** | Lafayette, IN June 2024 - Present  
*In-Process Control Assembly Engineer - Quality Control*

- Specialize in vehicle testing equipment, including light and thermal inspection, wheel alignment, and headlight aim.
- Optimized exterior light inspection programs, preventing over-inspection and unnecessary labor hours by 34%.
- Evaluating precision wheel alignment processes using techniques including six sigma and gauge R&R to achieve a 20% reduction in warranty-related alignment issues. Investigating improved alignment methods leading to a 2.2x increase in repeatability and a 9.2% decrease in station takt time.
- Develop and modify PLC logic and Python automation scripts to enhance production efficiency and support operators.

**Subaru of Indiana Automotive, Inc** | Lafayette, IN May 2023 - Aug 2023  
*Powertrain Manufacturing Engineering Intern*

- Led cross-functional teams to design and manufacture custom sensor carts used for rapid testing, and improve assembly line jigs, reducing ergonomic injuries from 5 (2022) to 0 (2023).
- Updated production floor layouts and designed production support parts using AutoCAD and Inventor to modernize documentation and support team workflow.

**Purdue Undergraduate Research** | West Lafayette, IN Aug 2020 - May 2021  
*Undergraduate Researcher - Autonomous Motorsports Purdue*

- Worked with a team to develop a waypoint-based approach to autonomous driving and racing.
- Ran simulations in Unity in a vehicle physics environment to create CNN-based waypoint trajectory prediction, and developed control algorithms to navigate the track, leading to a 125% lap progress increase.

## EXTRACURRICULARS

**VEX & VEXU Robotics Competition** | West Lafayette & Zionsville, IN Aug 2016 - May 2024  
*Mechanics, Software, and Drive Team (BLRS2, BLRS, and 7701T)*

- **2024 VEXU World Champion, 2022 VEXU Skills World Champion, 2020 Kalahari Classic Champion.**
- 6x world championship qualifiers, 3x world division finalists, 12x tournament champions, and 7x skills champions.
- Collaborated with a large group to design, build, and optimize static and dynamic systems for a competition robot through the design process, incorporating extensive CAD, prototyping, and design improvements.
- Constructed robots using various manufacturing processes, including 3D printing and CNC, and off-the-shelf parts.
- Programmed control algorithms to minimize navigation time and error, including PID and a custom Pure Pursuit variant using linear circle approximation, and achieved <2" odometry accuracy over 12ft, despite IMU drift limitations.
- Developed and maintained open-source robot chassis control libraries ([appa](#) & [ARMS](#)) for ourselves and others to use.
- Utilized many sensors for feedback, including capacitive encoders, IMUs, color sensors, and vision cameras.

**Purdue Aerial Robotics Team** | West Lafayette, IN Aug 2023 - May 2024  
*Guidance, Navigation, and Control*

- Spearheaded the development of a payload drop location calculation system using numerical integration in Python.
- Performed Monte Carlo simulation to determine the accuracy of the system based on input measurement variations.
- Successfully tested and adapted a drop location script, contributing to the team's goal of accurate autonomy.

**Mechanical Keyboard Design** | Personal Project June 2020 - Present

- Designed, prototyped, and programmed custom mechanical keyboards, including PCB schematics and layouts optimized for minimal component count, and a reversible PCB for both halves of a split keyboard.
- Executed full product development lifecycle from problem definition and iterative prototyping to user testing, feedback integration, and designing for manufacturing scalability.