# **Dominic Holifield**

dholifi@purdue.edu • 317-823-5039 • in dominicholifield • dholifield.github.io Zionsville, IN 46077

### **EDUCATION**

Purdue University, West Lafayette IN

Aug 2020 - May 2024

- Bachelor of Science in Mechanical Engineering, Minor in Computer Science
- GPA: 3.24/4.00

#### SKILLS

- Programming (C++, C, Java, Python, HTML, CSS, Matlab)
- Robotics (Mechanics, Software, Electronics)
- Part Fabrication (Mill & Lathe)

- CAD (Autodesk Inventor, Fusion 360)
- 3D printing (FDM, PLA, Nylon, Cura)
- Oscilloscopes and Breadboarding

### **EXPERIENCE**

Competition Robotics, Purdue ACM SIGBots

Aug 2016 - Present

Mechanics, Software, and Drive Team Member

- 2022 VEXU Skills World Champion (team BLRS2) and 2022 VEXU Division Finalists
- 2020 Kalahari Classic Tournament Champion (team 7701T) competing against over 150 teams
- Work with a large team to design, build and optimize static and dynamic systems for a competition robot through the design process with **CAD**, prototyping, and design improvements
- Construct the robots using various manufacturing processes including **3D printing** and **metal fabrication** combined in assemblies with prefabricated parts
- Program control algorithms such as PID, pose tracking algorithms like odometry, and autonomous routes for robots combining chassis and mechanism controls
- Maintain and develop a robot chassis control library developed for our robots and the public
- Utilize various **sensors** including optical shaft encoders, inertial measurement units, and infrared light sensors to optimize the robots' performance
- Operate robots during matches to compete against universities from around the US and the world

Purdue Undergraduate Research Expo, VIP Autonomous Motorsports Purdue *Undergraduate Researcher*  Jan 2021 - May 2021

- Worked with a team to develop a waypoint-based approach to autonomous driving and racing
- Created simulations in Unity using a vehicle physics environment, a convolutional neural network, and PID control algorithms
- Worked parallelly to the Purdue Indy Autonomous Challenge Team

The UPS Store, Zionsville IN

Aug 2019 - Jan 2022

Store Associate

- Assisted over 100 customers per day to ship and pack items to UPS standards
- Completed various tasks including printing, laminating, binding, and designing documents, flyers, and business cards

DoorDash, Zionsville IN

June 2022 - Present

Dasher

Manage food deliveries efficiently to complete orders quickly & work with customers to ensure satisfaction

## **Interests**

- Skateboarding & Longboarding
- Cycling
- Hiking

- Tennis
- Spikeball
- Mechanical Keyboards
- Music
- Cars
- RC Planes