

# Leo Ring

Student | Engineer

Birmingham, UK | +447771227235 | [leoring10@outlook.com](mailto:leoring10@outlook.com) | [LinkedIn](#) | [leoring.co.uk](http://leoring.co.uk)

## Summary

---

Second year MEng mechanical engineering student at the University of Birmingham. I have strong academic results (1:1 grade with 81% average), and I am skilled in MATLAB (2 certifications), SOLIDWORKS and Fusion360. I have ever-growing hands-on experience through Formula Student, and I am seeking a placement to apply technical expertise and problem-solving to real-world challenges.

## Areas of Expertise

---

- MATLAB (2 Certifications)
- CAD (SOLIDWORKS & Fusion360)
- Programming in C
- Fundamentals of Engineering
- Paper & report writing
- Design & iteration
- Problem solving
- Teamwork and collaboration
- Customer service & satisfaction
- Professionalism & loyalty
- Office 365
- Resilience

## Work Experience

---

### Customer Service Team Member - (Ocado Group, Andover, 2023)

- Served **1000+** customers, with an error rate of less than **0.1%**
- **Adapted** to unpredictable situations, utilised problem-solving skills to complete all tasks.
- Demonstrated **thorough communication** and **professionalism** with managers and large range of customers.

### Food Service Worker - (The Food Gallery, Marlborough, 2024)

- Worked as part of a team, collaborated in multiple roles to ensure smooth service during peak demand, showing flexibility in a team environment.
- Showed the ability to **multitask** and keep track of many different objectives at a time.
- Performed under pressure and still **maintained effective performance** and service.

## Education

---

### University of Birmingham

(MEng Mechanical Engineering, September 2023 – Present)

- Academic: **High first-class** grade, average of **81%** and strong marks in Mechanics 1 (**94%**), Engineering Materials (**87%**) and Fluid Mechanics (**84%**).

## Projects and Activities

---

UoB **Formula Student** – (2025 -) | UoB BUCS Hockey – (2024 -) | UoB Mech Eng Society – (2024 -)

## Certifications

---

- MATLAB Core Skills and Onramp – Data manipulation, plotting, script writing. ([Certificate](#)) ([Certificate](#))
- Simulink Onramp – Using signals, modelling dynamic systems ([Certificate](#))