

# Hasha Dar

Updated September 3, 2021

**Email:** [hd@hashadar.com](mailto:hd@hashadar.com)

**Phone:** +44 7305 576221

**GitHub:** [github.com/hashadar](https://github.com/hashadar)

**LinkedIn:** [linkedin.com/in/hdar/](https://www.linkedin.com/in/hdar/)

**Address:** 17 Manor Road  
Chigwell, Essex, U.K.

## Education

### University College London

MEng Mechanical Engineering

September 2019 – Present

Second year average: 74% - First Class

Key modules: Manufacturing & Design,  
Control & Instrumentation, Thermodynamics and Fluid Dynamics II,  
Engineering Materials, Mathematical Modelling & Analysis II,  
Engineering Dynamics, Mechanical Engineering Practical Skills,  
German Level 5 Business and Current Affairs.

### Bancroft's School

London, UK

A-Levels

September 2017 – June 2019

Maths A\*. Further Maths A, Physics A, German B

GCSEs

September 2015 – June 2017

4A\*, 4A, 2B

## Relevant experience

### UCL Racing Club

Formula 1 in Schools Mock Challenge

January 2021 – June 2021

**CAD:** used Autodesk Fusion 360 to design the scale race car.

**MATLAB:** used MATLAB (and Excel) to develop simulation models for the vehicle.

### UCL Drone team

UCL Team Nova Student Engineer

February 2020 – June 2021

**CAD:** used Autodesk Fusion 360 to design the frame of a race drone.

**Marketing:** used Autodesk Fusion 360 to create promotional material for LinkedIn and Instagram.

### UCL Formula Student Racing team

Assistant to Fourth Year Students

October 2019 – Present

**Management:** worked on the costing and Bill of Materials for the Formula Student race car.

**Electrical Design:** helped design electrical circuits for components on the race car.

## Engineering projects

**Second Year 'Scenarios' Projects (avg: 77%)** September 2020 - March 2021

**Communication:** as the team leader, I liaised with and effectively distributed tasks among my team, playing to the various strengths of my team. Managed deadlines and ensured a certain standard of work.

**Design:** used Autodesk 360 to model and create a battery tray for an electric vehicle. Simulated a wide variety of loading cases to test the design.

**Presentation:** effectively presented designs with my team, to an experienced panel of five, aided with a video, a presentation and a poster for each mini project.

## Other experience

### UCL Mechanical Engineering Department

Student Ambassador January 2020 – Present

Attend department outreach events in the capacity of a current student e.g. Offer Holder Events, departmental tours.

Panellist for interviews for senior teaching position for the Control and Instrumentation module.

Part of the student media team in the department, responsible for interviewing staff, researchers and alumni.

As a Transition Mentor, I am responsible for ten first year students, offering advice and signposting mentees to relevant resources.

## Service and outreach

### UCL Project Impactive

January 2021 – June 2021

CAD Mentor for the Accessibility Challenge 2021. I supported young children in developing skills on Autodesk Fusion 360 over the course of a three day event.

### UCL Engineering Society

September 2020 – June 2021

Events Executive. I am responsible for arranging speakers to come in and deliver engaging talks from a variety of engineering related industries e.g. Mercedes AMG HPP and ARM.

### UCL Mechanical Engineering Society

November 2020 – Present

Marketing Director. I create content for use on social media channels such as Instagram and promote the activities of our society to the 1000+ students in the department. I also manage a team of 3 executives.

## Skills

### Programming and software

Proficient in: Fusion 360, CATIA V5, MATLAB,  $\text{\LaTeX}$ , Office & Adobe Suites.

Familiar with: Simulink, ANSYS, C++, HTML, CSS, Python.

### Languages

English (native), Urdu (mother tongue), German (advanced)

## Other interests

President UCL Photo Society 20-21'. Co-Founder UCL Food Society 21'.

Theatre Sound Designer for UCL productions (UCL Stage Crew)

President of two societies, treasurer of four societies and hold committee positions in a further ten societies for the 21-22 year.