# Yashvini Shukla

+44 7831 187658 | yashvini.shukla.17@ucl.ac.uk | linkedin.com/in/yashvini | www.yashvini.com | v. Jan 2021

### **About**

Solastalgia drives a lot of my passion in perusing research to use Maths, and AI in answering critical climate change questions.

## Skills & Languages

HEC HMS ArcGIS
GSA, Etabs AutoCAD
HTML/CSS MATLAB
Aimsun Python

Advanced, Intermediate, Beginner

### Awards/Honours

**Dean's List:** 3.78 GPA (2020)

RPI Fall Semester 2019

Reference: Dr. Daniel C. Lander

landed2@rpi.edu

# First Prize winner of UCLE Hackathon 2020;

Fast tracked to an internship with Kano Computing to make computing more accessible to children.

# Mayor's Entrepreneur Competition Finalist

Designed a Reusable Cup Vending machine system (<u>CupMonkey</u>) which was chosen as 1 of the 10 finalists out of over 400 entries.

**UCL Business Game**Won 3<sup>rd</sup> place in and startup entrepreneurship challenge.

**IGCSE** – 7 A\*, 2 A s **IBDP** – 38 points

# **Hobbies & Projects**

- Cycling, music mixing and playing,
- Managing 2 sustainability themed social media pages with 800 likes+
- Freelib A book exchange website
- Campaigns Officer with UCL Vegan and Vegetarian Society on a plan to make UCL have plant-based foods
- Engineer in RPI Geowall Team to create a retaining wall with minimum material use.
- Involved Open Cages UK, Humane League, UCL Global Health Society.
- Python Fundamentals course

### Education

### University College London Sep 17 - June 21

MEng Civil and Environmental Engineering with Year Abroad (Rensselaer Polytechnic Institute, NY, USA), Specialist modules in Connected Systems, Numerical Analysis & Programming for Engineers, Spatio-Temporal Analytics & Big Data Mining, Hydrology and Hydraulics, Dynamics of Soils and Foundations, Geo-environmental Engineering.

### Research Experience

### Fluids Undergraduate Researcher | Rensselaer Polytechnic Sep 19 - Aug 20

Languages/Frameworks: MATLAB with PIVMAT (Particle Image Velocimetry) addon

 Studying wake formation and shear layer in building under Dr. Daniel C. Lander, a leading researcher in shear layer thickness studies around bluff bodies.

# Sustainability Researcher | Integrated Design Project Sep 20 – Dec 20 LEED, BREEAM specification criteria research

- o Building a hospital in Hounslow, London with the latest sustainability credentials.
- o Designing a Net Zero Carbon plan for a Translational Biomedical Centre.

# Seismic Structures designer | MEng Civil Engineering Sep 20 – Dec 20 Languages/Frameworks: ETABS Structural analysis software

- o Building a seismically safe and active office space in Norcia, Italy
- Using Eurocode 8 to optimize design for a column design.

### Renewable Energy Market Research | EcoNomad Solutions Jan 18 - Nov 20

 UCL Startup by Dr. Ian Adler where I learnt about ongoing research in making EcoNomad's solar pumps and biogas digesters in UCL's Pamela facility, preparing pitching idea for RAEng, London.

#### Geochronology Lab volunteer | UCL Geography Dept. Sept – 20 (ongoing)

 Learning how to use Python in licenced Zeiss SEM microscope in dating East African rock samples to create templates for the automated analysing of slides.

## **Industry Experience**

### Summer Internship | Beale Halai Sep 20

- o Surveying and EDM instrument checks on a 3 storey commercial/residential unit.
- Monitoring cracks and making on-site reports.
- $\circ\quad$  Quality checking steel and concrete works done by the contractors on site.

#### Teaching Assistant and Member | People Power Jan 18 – Sep 19

 Conducted 2 workshops about solar panels and wind power in 2 schools around London. Worked with different engineers to produce a working lesson plan to teach design, development and other technical skills to children.

### Engineering Designer | Engineers Without Borders, USA Sep 19 – Present

 Designing a plastic water tank with a concrete foundation for a trip in Nicaragua to take place in March 2020, corresponded with the lead project Engineer for quality checks.

### Transition Mentor | University College London Sep 18 – Dec 18

 Mentorship to first-year CEGE students, giving career advice related to navigating their academics and university life.

#### UCLH Green Impact Assistant | University College London Jan 18 – Sep 18

 Helped the UCL CEGE lab decrease its carbon footprint by working with the lab assistant to adopt best practices for labs, designed and published the hospital's first newsletter.

#### Work experience | Costain-Skanska Joint Venture (CSJV) 3 - 7 Jun 19

Working with the noise insulation team to fix panels near King's Cross Station,
 Using Data analytical skills in excel to log complaints and keep track of clients.

#### Engineer - UCL Mars Rover and Lunar Rover Team Oct 18 - Mar 19

o Finding optimal fuel for our rocket design in combustion chamber team.